

BIOPHILIA TRACKER

TRAINING MANUAL

The Biophilia is not medical device, The system does not replace any medical examination. The system is not intended use in diagnosis.

BEFORE YOU START

Biophilia Biofeedback is a research modality which requires training to achieve accurate analysis, effective therapy and efficient overall use. It is your responsibility as the operator of the device to understand the software and if you have questions to reach out to us via email. It is not our responsibility at Biophilia biofeedback to monitor your progress. We are here to help you when you inquire.

GUIDE FOR BIOPHILIA MANUAL NAVIGATION

Best way to get started is to follow the instructions in the manual in order.

Beginning of the manual will take you through installation of software, customization of the first page.

Beginners should follow instructions of manual to begin with SCANNING, CREATING REPORTS AND ADMINISTERING THERAPIES. Once these functions have been practiced and implemented then move on to other features of the software.

Last part of this manual will take you through ALL software features and through helpful technical steps.

Key elements to achieve most accurate results outside of training

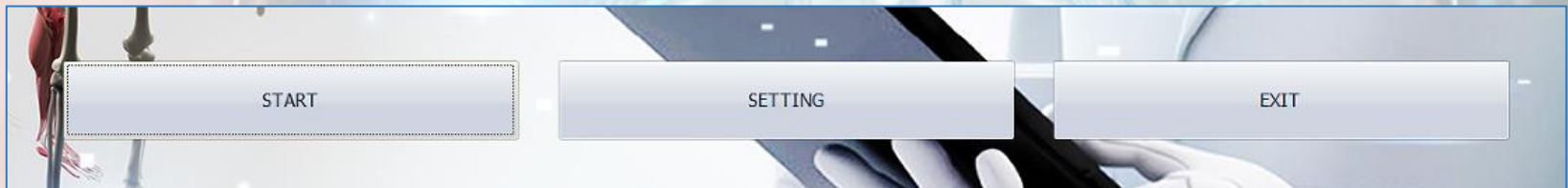
1. All scanning should be done prior to eating. Empty stomach is best, 4 hours before eating is desired, 2 hours before eating is ok.
2. Electronics should be put away during scans and therapies (i.e. cell phones, other computers, electronic watch, heavy jewelry, etc.)
3. Alcoholic and caffeinated drinks should not be consumed before scans
4. Do not create more than 1 card per person! Software will detect similarity in frequencies and may corrupt.
5. Do not cross legs or arms during scan. Laying down is okay as well as sitting up.
6. Do not have other large electronics in the room turned on during scans.

WELCOME TO BIOPHILIA TRACKER SOFTWARE

To open the software, double click on the Biophilia icon on your desktop



When software is opened click on **START** to get started



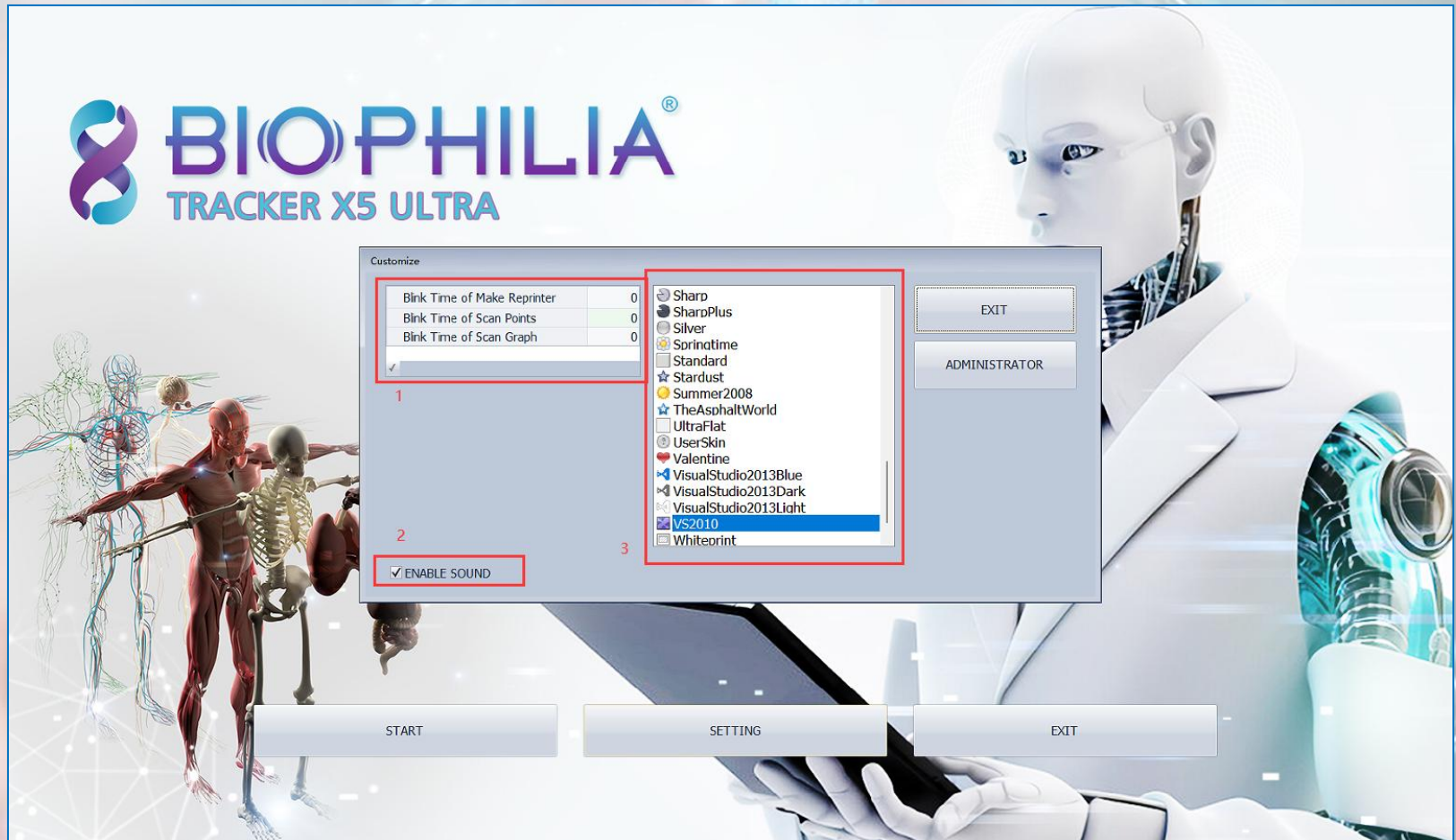
Other buttons on the opening page:

START – Opens software

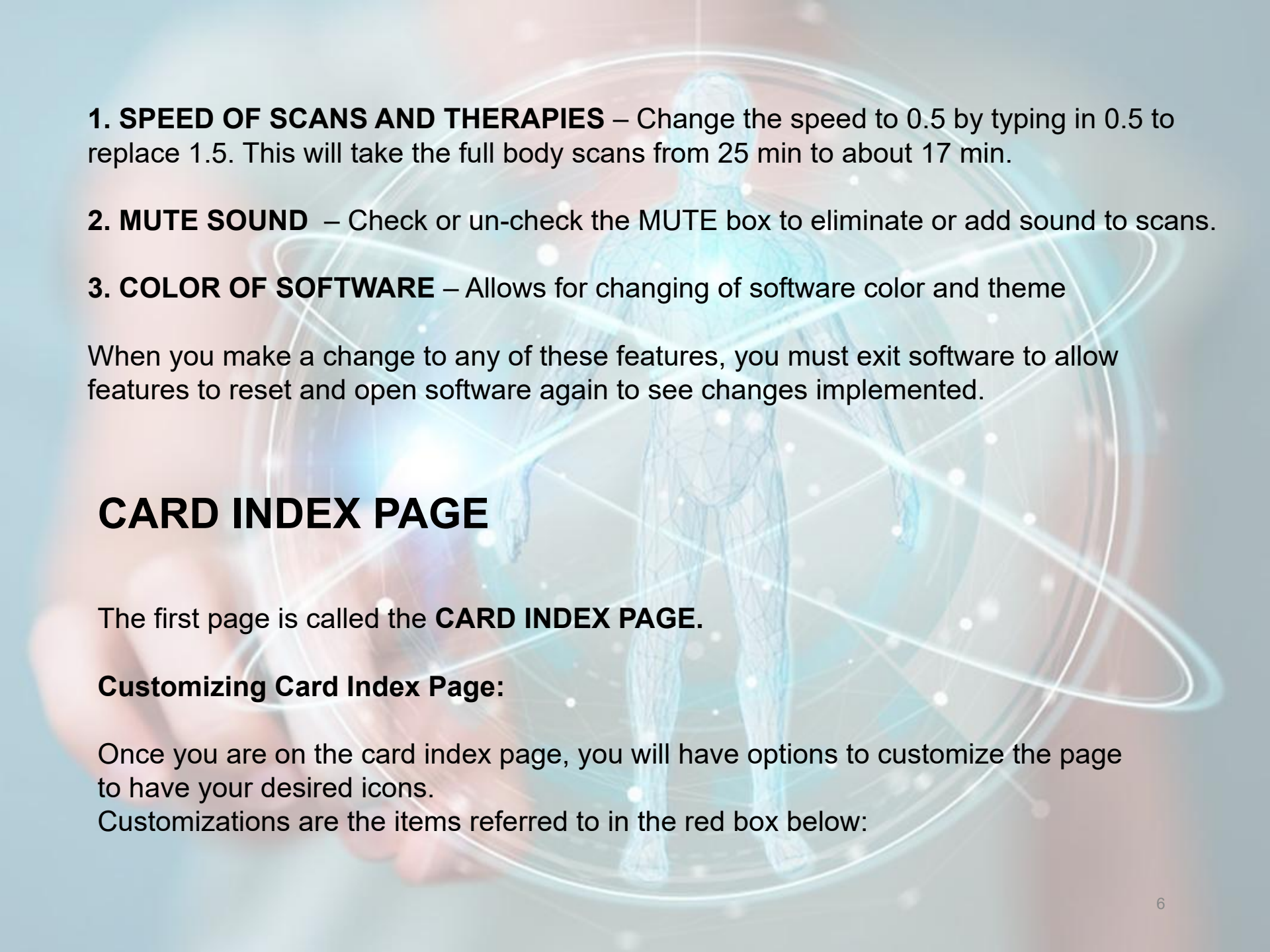
CUSTOMISE – Allows for additional customization features

EXIT – Exits software

CUSTOMIZE PAGE



Customize page allows you to change the following features:

- 
- 1. SPEED OF SCANS AND THERAPIES** – Change the speed to 0.5 by typing in 0.5 to replace 1.5. This will take the full body scans from 25 min to about 17 min.
 - 2. MUTE SOUND** – Check or un-check the MUTE box to eliminate or add sound to scans.
 - 3. COLOR OF SOFTWARE** – Allows for changing of software color and theme

When you make a change to any of these features, you must exit software to allow features to reset and open software again to see changes implemented.

CARD INDEX PAGE

The first page is called the **CARD INDEX PAGE**.

Customizing Card Index Page:

Once you are on the card index page, you will have options to customize the page to have your desired icons.





















Customizations are the items referred to in the red box below:

LAST NAME: FIRST NAME: BLOOD TYPE:

AGE: E-MAIL: SEX:

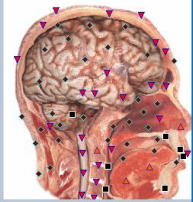
PHONE: ADDRESS:

Enter text to search...

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
025/1/10 9:22:46		CROSS - SECTION OF NECK	<input checked="" type="checkbox"/>		1.259
025/1/10 9:22:41		HEAD FRONTAL CROSS-SECTION	<input checked="" type="checkbox"/>		1.05
025/1/10 9:15:13		HEAD LONGITUDINAL CROSS-SECTION, RIGHT	<input checked="" type="checkbox"/>		2.505
025/1/10 9:15:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	<input checked="" type="checkbox"/>		2.581
025/1/10 9:22:56		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	<input checked="" type="checkbox"/>		2.706
025/1/10 9:23:08		ORGANS OF FEMALE SMALL PELVIS, RIGHT SIDE	<input checked="" type="checkbox"/>		2.261
025/1/10 9:23:13		ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE	<input checked="" type="checkbox"/>		2.269
025/1/10 9:23:00		ORGANS OF RETROPERITONEAL SPACE	<input checked="" type="checkbox"/>		1.787
025/1/10 9:23:03		SAGITTAL THORACOTOMY	<input checked="" type="checkbox"/>		2.01
025/1/10 9:23:28		STOMACH FRONT	<input checked="" type="checkbox"/>		1.002



f 15

EXIT
 RESEARCH
 CREATE CARD
 SELECT CARD
 REMOVE CARD
 PRESENT ANALYSIS
 VIEW RESULTS
 COMPARATIVE ANALYSIS



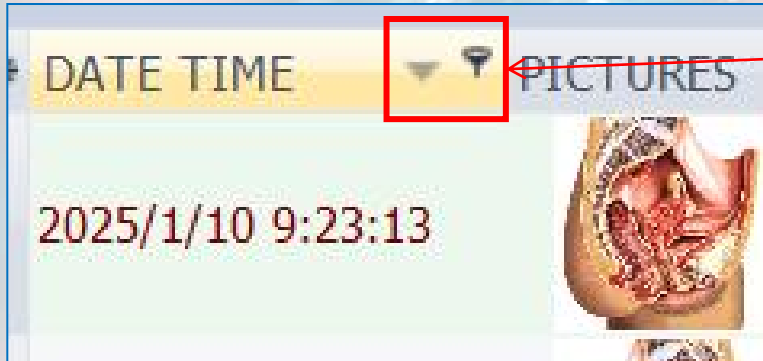
A secret customization menu is found by clicking on the * next to **DATE Time**

* DATE TIME ← PICTURES NAME

2025/1/10 9:22:46		CROSS - SECTION OF NECK
2025/1/10 9:22:41		HEAD FRONTAL CROSS-SECTION

CUSTOMIZING FEATURES EXPLAINED

Date time: When clicking on **DATE Time**, the software organizes the list of scans by date. There is yet another secret option for selecting one date at a time:



Click on the small arrow to the right of the word “Date Time” and you will see a drop down of all the different dates you have scanned on. This will only be visible after more than one scan has been done.

Enter text to search... Find Clear						
DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION	
2025/1/10 9:23:13		ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE	S		2.269	
2025/1/10 9:23:08		ORGANS OF FEMALE SMALL PELVIS, RIGHT SIDE	S		2.261	
2025/1/10 9:23:03		SAGITTAL THORACOTOMY	S		2.01	
2025/1/10 9:23:00		ORGANS OF RETROPERITONEAL SPACE	S		1.787	
2025/1/10 9:22:56		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.705	
2025/1/10 9:22:52		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S		2.37	
2025/1/10 9:22:46		CROSS - SECTION OF NECK	S		1.259	
2025/1/10 9:22:41		HEAD FRONTAL CROSS-SECTION	S		1.05	
2025/1/10 9:15:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S		2.581	
2025/1/10 9:15:13		HEAD LONGITUDINAL CROSS-SECTION ,RIGHT	S		2.505	

5 of 15

Each of the sections above could be used to organize the list of scans by their section. If you click on the word “DATE TIME”, all scans will be listed by date. If you click on the section marked “NAME”, all the scans will be organized in alphabetical order, etc.

The recommended customizations are below, if you would like to add others please email us for explanations.

Pictures: Pictures activates photos of scanned areas. If Pictures is not activated before scanning, those scans will not have photos. Only after Pictures is activated will the photos show.

For those who have practices and plan to have many client scans, turn off Pictures in order to not slow down software with additional photo icons.

Name: Under name, organs are listed by name.

Active: Active features the function done on the organ or tissue (features explained later on)

M stands for Meta-Therapy





V stands for Vegeto Test

S stand for Scan

L stands for Localize

Energy: Energy represents the state of the organ's energy level (explained later in the manual)

Optimum Dispersion (OD): Shows cellular level function in numerical representation. Allows prioritizing of analysis sequence based on lowest OD of organs and tissues which mean disruption in cellular level function

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:37:04		BLOOD CELLS			 1.02

OTHER FUNCTIONS ON THE CARD INDEX PAGE

ST NAME

R

FIRST NAME

Lily

BLOOD TYPE

-?-

E

30

E-MAIL

SEX

FEMALE

ONE

ADDRESS

Enter text to search...

Find

Clear

of 15

EXIT

RESEARCH

CREATE CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS

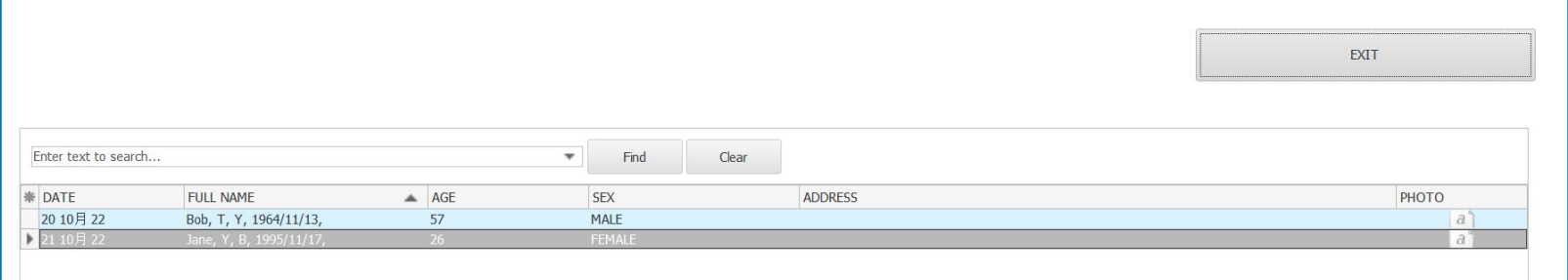


Patient Information: Where patients/clients details are listed once a card file has been created for them



Search Box: Allows for searching of specific organ scans

New Card: Where to begin when creating a new patient/client and doing a scan for the first time.

Select Card: Where to find previously scanned patients/clients



The screenshot shows a software interface for selecting a patient card. At the top right is an 'EXIT' button. Below it is a search section with a text input field containing 'Enter text to search...', a 'Find' button, and a 'Clear' button. Underneath is a table with columns: DATE, FULL NAME, AGE, SEX, ADDRESS, and PHOTO. The table contains two rows of data.

DATE	FULL NAME	AGE	SEX	ADDRESS	PHOTO
20 10月 22	Bob, T, Y, 1964/11/13,	57	MALE		
21 10月 22	Jane, Y, B, 1995/11/17,	26	FEMALE		

Remove Card: Where to delete a selected card completely.

Present Analysis: Transitions to the LOCALIZE page which is also the in-between page between CARD INDEX page and ANALYSIS page (Can also be accessed by clicking on the image of the organ/tissue selected).

Exit: Where to exit the software

Research: Where to click when wanting to scan organs and tissues

COMPARATIVE ANALYSIS: Takes you to the page where all comparisons are done.

View Results: Additional features, printing and comparing

ENERGY LEVELS AND OD VALUE



Energy levels 1-3 are NORMAL HEALTH/ENERGY indicators

Energy level 4 indicates BEGINNING STAGE of potential illness/imbalance

Energy level 5 indicates a possible ACUTE problem/low energy

Energy level 6 indicates a CHRONIC imbalance/low energy

Energy levels are often misunderstood so it is important that you understand how energy levels can be affected and what to look for more closely.

Enter text to search...		Find	Clear				
DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION		
2025/1/10 9:23:13		ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE	S			2.269	
2025/1/10 9:23:08		ORGANS OF FEMALE SMALL PELVIS, RIGHT SIDE	S			2.261	
2025/1/10 9:23:03		SAGITTAL THORACOTOMY	S			2.01	
2025/1/10 9:23:00		ORGANS OF RETROPERITONEAL SPACE	S			1.787	
2025/1/10 9:22:56		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S			2.706	
2025/1/10 9:22:52		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S			2.37	
2025/1/10 9:22:46		CROSS - SECTION OF NECK	S			1.259	
2025/1/10 9:22:41		HEAD FRONTAL CROSS-SECTION	S			1.05	
2025/1/10 9:15:18		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S			2.581	
2025/1/10 9:15:13		HEAD LONGITUDINAL CROSS-SECTION ,RIGHT	S			2.505	

Energy levels can be affected by many things: food, stress, caffeine, lack of nutrients, fresh air, etc. OD represents the organs state on the cellular level which is more stable, consistent and speaks to the inner health of the organ rather than only the outer state or highly fluctuating energy levels.

Color breakdown:



GREEN color means that within that organ you will only find energy levels 1-4

RED color means that within that organ you will find at least one energy level 5

PURPLE means that within that organ you will find at least one energy level 6

The darker the color the lower the energy level found in that organ/tissue

Since colors/energy levels can be changed with any outside influence, the OD is more reliable for overall analysis and focus of therapy.

OD values below 1.200 should be the priority focus.

OD values below 0.900, 0.700 etc. are of MOST priority and indicate areas of root cause. In this example, we have a high energy and low cellular level function. This means the energy in the organ is doing ok but within the cellular structure of the organ there are important imbalances.



We should check the Energy and OD value together:

If the OD value is over 1.200 and the Energy is high (Green), means this item is good, that you don't need to do advanced analysis

If the OD value is under 1.200 or the Energy is low (Red, Purple), means that you need go to the analysis page to do advanced analysis (we suggest you can do Entropy analysis and NLS analysis)

QUICK GUIDE TO SCANNING, CREATING REPORT AND RUNNING THERAPIES FOR BEGINNERS

Before jumping into all the other features of the Biophilia software, each new user of Biophilia must learn to run scans, create a report and run therapies.

SCANS

The protocol for Biophilia use in training is designed to get you started right away on the MOST important functions of Biophilia which are scans, therapies and note building which is how the treatment protocol is created. Keep in mind that you must scan the organs/tissues you wish to work with **each calendar day**. If you ran a scan on October 23rd, you must run a scan on October 24th if you wish to work with any organs that day.

FULL BODY SCANS

FULL BODY SCANS are for the purpose of collecting all the findings of microorganisms and pathology in the body in order to identify the root causes and a focus for therapy. These scans should be done no more than every 6 weeks (longer if working on a chronic illness).

The idea is that you run a full body scan, create a report of all the findings and identify a focus for therapy over 6 weeks to 3 months' time. This time frame is practical because it takes time to shift the state of the organs and their frequencies with therapies, especially if there is chronic illness present and microorganism infection.

BEFORE FULL BODY SCANS

When you open the software for the first time you may see "DUMMY" files in the software which were used for software testing before the system was delivered to you. You may delete these cards in order to start fresh in the software.

DELETING UNWANTED FILES





















From the Card Index Page, click **SELECT CARD**

ST NAME R FIRST NAME Lily BLOOD TYPE -7-

E 30 E-MAIL SEX FEMALE

ONE ADDRESS

Enter text to search... Find Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2025/1/10 9:23:32		STOMACH BACK	S		1.058
2025/1/10 9:23:28		STOMACH FRONT	S		1.002
2025/1/10 9:23:23		TEETH; right	S		1.111
2025/1/10 9:23:19		TEETH; left	S		1.017
2025/1/10 9:23:17		CHAKRAS	S		2.041
2025/1/10 9:23:13		ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE	S		2.269
2025/1/10 9:23:08		ORGANS OF FEMALE SMALL PELVIS; RIGHT SIDE	S		2.261
2025/1/10 9:23:03		SAGITTAL THORACOTOMY	S		2.01
2025/1/10 9:23:00		ORGANS OF RETROPERITONEAL SPACE	S		1.787
2025/1/10 9:22:56		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.706

of 15

EXIT

RESEARCH

CREATE CARD


SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS



COMPARATIVE ANALYSIS



On the SELECT CARD page, select the file you do not need by clicking on it:

EXIT





















Enter text to search... Find Clear

DATE	FULL NAME	AGE	SEX	ADDRESS	PHOTO
20 10月 22	Bob, T, Y, 1964/11/13,	57	MALE		
21 10月 22	Jane, Y, B, 1995/11/17,	26	FEMALE		

What will bring you back to the **CARD INDEX** page and there click on **REMOVE CARD**

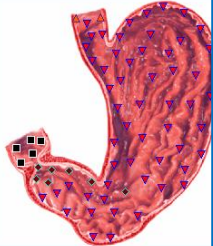
ST NAME R FIRST NAME Lily BLOOD TYPE -?-
E 30 E-MAIL SEX FEMALE
ONE ADDRESS

Enter text to search... Find Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2025/1/10 9:23:32		STOMACH BACK	S		1.58
2025/1/10 9:23:28		STOMACH FRONT	S		1.602
2025/1/10 9:23:23		TEETH; right	S		1.111
2025/1/10 9:23:19		TEETH; left	S		1.017
2025/1/10 9:23:17		CHAKRAS	S		2.041
2025/1/10 9:23:13		ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE	S		2.269
2025/1/10 9:23:08		ORGANS OF FEMALE SMALL PELVIS, RIGHT SIDE	S		2.261
2025/1/10 9:23:03		SAGITTAL THORACOTOMY	S		2.01
2025/1/10 9:23:00		ORGANS OF RETROPERITONEAL SPACE	S		1.787
2025/1/10 9:22:56		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.706

of 15

EXIT
RESEARCH
CREATE CARD
SELECT CARD
REMOVE CARD
PRESENT ANALYSIS
VIEW RESULTS
COMPARATIVE ANALYSIS



INSTRUCTIONS FOR FULL BODY SCANS

To begin, create a file card for yourself/client. On the **CARD INDEX** page, click on **NEW CARD**

ST NAME

R

FIRST NAME

Lily

BLOOD TYPE

-?-

AGE

30

E-MAIL

SEX

FEMALE









































PHONE

ADDRESS

Enter text to search...

Find

Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2025/1/10 9:23:32		STOMACH BACK			 1.58
2025/1/10 9:23:28		STOMACH FRONT			 1.602
2025/1/10 9:23:23		TEETH; right			 1.111
2025/1/10 9:23:19		TEETH; left			 1.017
2025/1/10 9:23:17		CHAKRAS			 2.041
2025/1/10 9:23:13		ORGANS OF FEMALE SMALL PELVIS; LEFT SIDE			 2.269
2025/1/10 9:23:08		ORGANS OF FEMALE SMALL PELVIS, RIGHT SIDE			 2.261
2025/1/10 9:23:03		SAGITTAL THORACOTOMY			 2.01
2025/1/10 9:23:00		ORGANS OF RETROPERITONEAL SPACE			 1.787
2025/1/10 9:22:56		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS			 2.708

of 15

EXIT

RESEARCH

CREATE CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

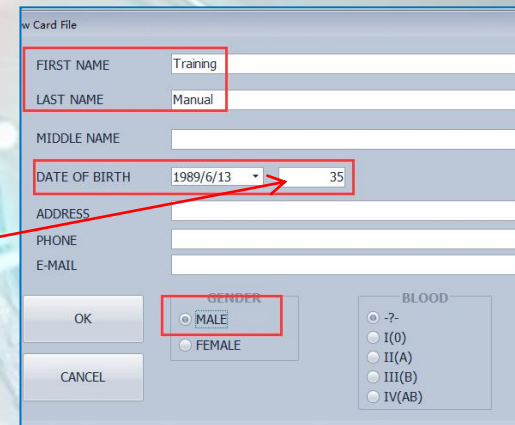
VIEW RESULTS

COMPARATIVE ANALYSIS



Fill in the required information: Last Name, First Name, Date of Birth (by typing in month day and year) and Gender. The other information is optional. When finished, click **OK**

AGE will automatically fill in when you finish typing the date of birth. In each country this may change. In the USA type in month, day then year. In other places in the world, follow your typical date of birth format.

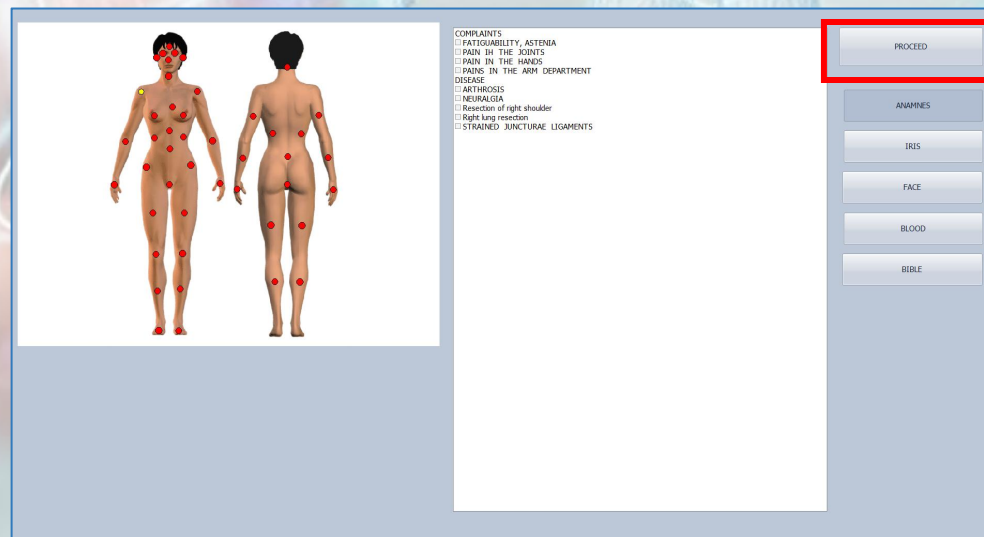


w Card File

FIRST NAME	Training
LAST NAME	Manual
MIDDLE NAME	
DATE OF BIRTH	1989/6/13 35
ADDRESS	
PHONE	
E-MAIL	
GENDER	
<input checked="" type="radio"/> MALE	
<input type="radio"/> FEMALE	
BLOOD	
<input type="radio"/> -?- <input type="radio"/> I(O) <input type="radio"/> II(A) <input type="radio"/> III(B) <input type="radio"/> IV(AB)	

OK CANCEL

When you click **OK**, after inputting the information for the file card, you will be taken to the **ANEMNESIS** page. Here, click **PROCEED**. (Remember that your focus is to learn to scan first, these other pages will be explained later in your study).



COMPLAINTS

- ☐ FATIGABILITY, ASTHENIA
- ☐ PAIN IN THE JOINTS
- ☐ PAIN IN THE HANDS
- ☐ PAINS IN THE ARM DEPARTMENT

DEGREE

- ☐ ARTERIOSCLEROSIS
- ☐ NEURALGIA
- ☐ Relaxation of right shoulder
- ☐ Right lung resection
- ☐ STRAINED JUNCTURAE LIGAMENTS

PROCEED

ANAMNESIS

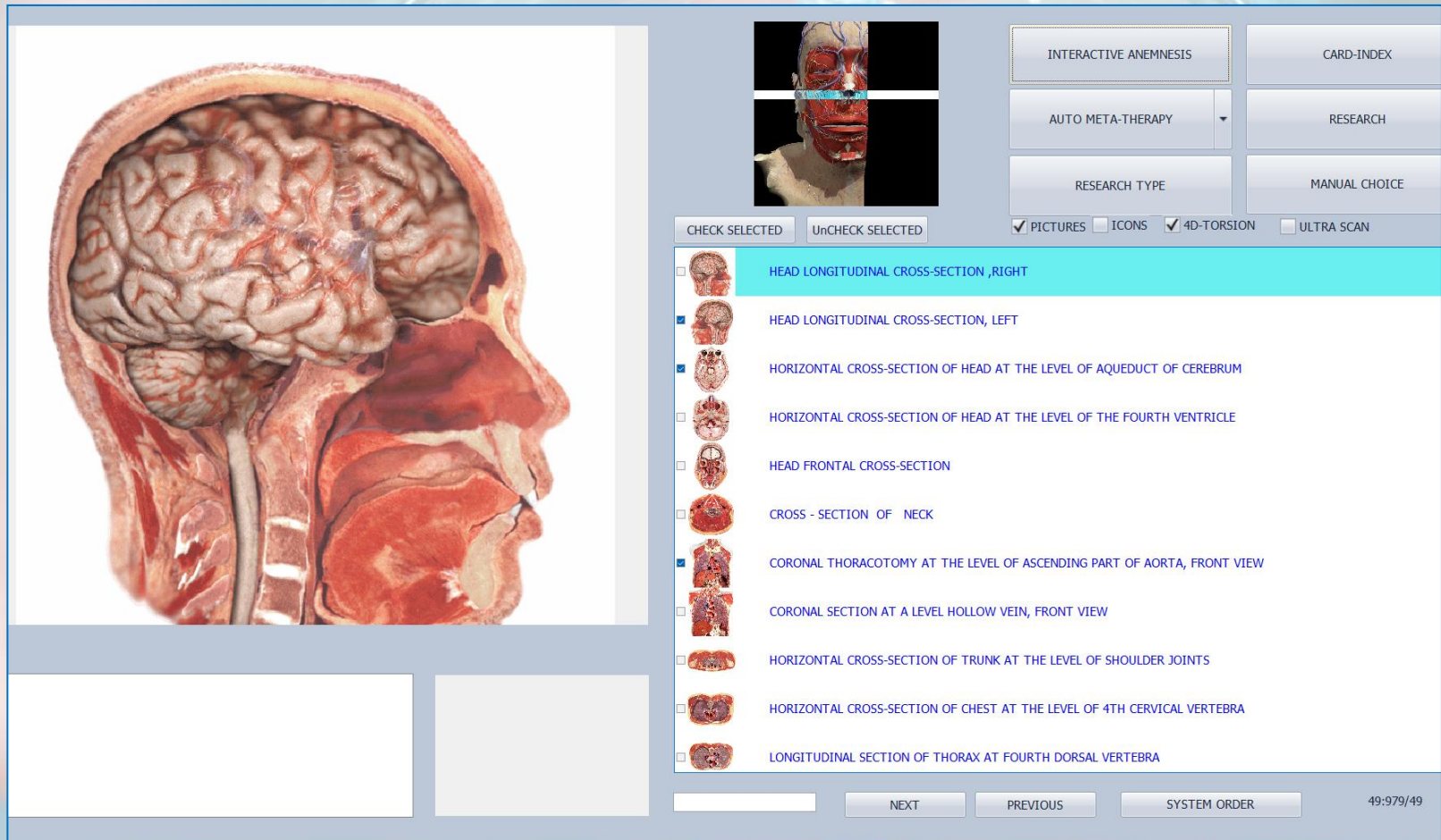
IRIS

FACE

BLOOD

BIBLE

PROCEED will take you to the **RESEARCH PAGE**.



The interface displays a large 3D anatomical model of a human head in profile, showing the brain and internal structures. To the right of the model is a control panel with various buttons and a list of research options.

Buttons:

- INTERACTIVE ANEMNESIS
- CARD-INDEX
- AUTO META-THERAPY
- RESEARCH
- RESEARCH TYPE
- MANUAL CHOICE
- CHECK SELECTED
- UnCHECK SELECTED
- PICTURES (checked)
- ICONS
- 4D-TORSION (checked)
- ULTRA SCAN
- NEXT
- PREVIOUS
- SYSTEM ORDER

Research Options List:

- ☐ HEAD LONGITUDINAL CROSS-SECTION ,RIGHT
- ☒ HEAD LONGITUDINAL CROSS-SECTION, LEFT
- ☒ HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- ☐ HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE
- ☐ HEAD FRONTAL CROSS-SECTION
- ☐ CROSS - SECTION OF NECK
- ☒ CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
- ☐ CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW
- ☐ HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOINTS
- ☐ HORIZONTAL CROSS-SECTION OF CHEST AT THE LEVEL OF 4TH CERVICAL VERTEBRA
- ☐ LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA

Page Information: 49:979/49

Biophilia has three scan options, each with different amount of available organs/tissues for scans

EXPRESS: 103 available items to scan

NORMAL: 197 available items to scan

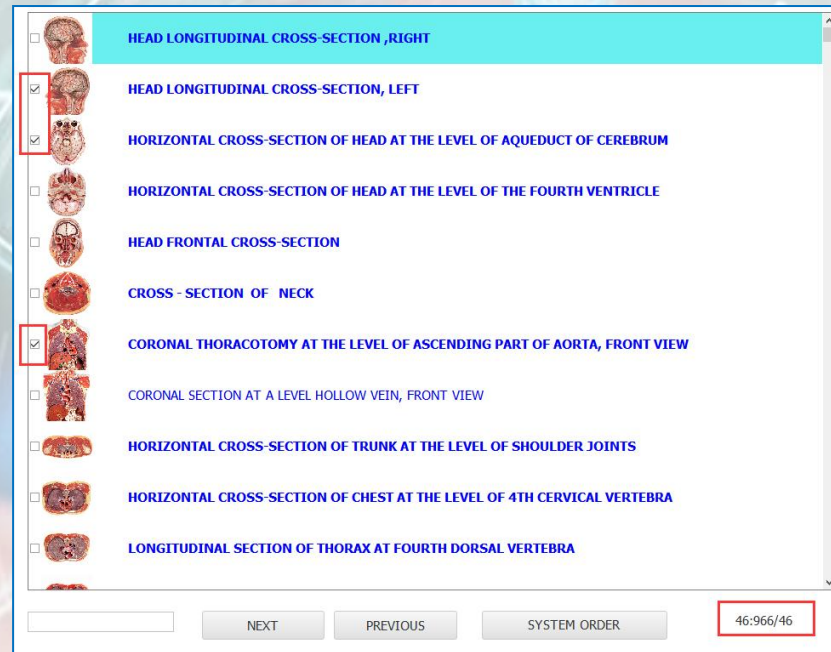
DETAILED: 230 available items to scan

SCI: 960 + available items to scan

The number reflecting each selected **RESEARCH TYPE** option will be reflected here:



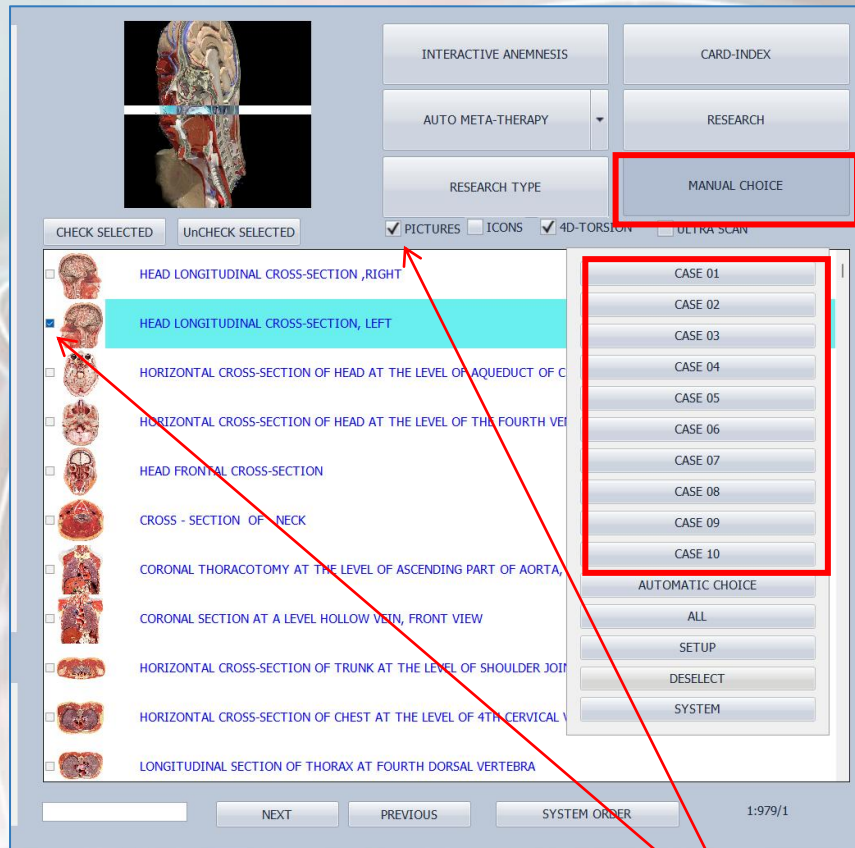
For Full Body Scans (and all other functions for the most part) please make sure you have the **SCI** option selected. You can verify that the correct choice is selected by seeing the total above 900



For a **FULL BODY SCAN**, once you have the **SCI**, the **MALE** and **FEMALE** full body scans are pre-programmed for you. The number of items for **MALE** and **FEMALE** slightly vary due to the differences in reproductive organs, etc.

To select the full body scan:

Click **MANUAL CHOICE** and **MALE/FEMALE** (depending on who you are scanning)



You will see the appropriate number of scans auto populate for once you make the selection



The ☒ **SHOW PICTURES** check box can be marked to show photos of organs/tissues available in the list next to their names

Once you have the **MALE** or **FEMALE** option selected you are ready to **SCAN**.

Make sure the headset is plugged into the Biophilia box if not already plugged in and worn on the person's head who will be scanned.

Click **SCAN** and the scan will begin.



These are the complete steps for full body scans.

FULL BODY scan does not mean you need to scan all the 966 items available in the scan.

This simply means you are scanning all the major organs and tissues in the body in order to have the most complete scan.

When the scan is complete, follow instructions to create the **AUTOMATIC REPORT**

ULTRA SCANS

Choose the ULTRA SCAN, you can use it to scan the microstructure and DNA of the organ.

INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE


MANUAL CHOICE

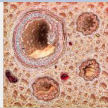
☒ PICTURES ☐ ICONS ☒ 4D-TORSTO ☒ **ULTRA SCAN**

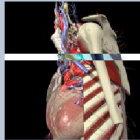
CHECK SELECTED UnCHECK SELECTED

- ☐ HEAD LONGITUDINAL CROSS-SECTION ,RIGHT
- ☒ HEAD LONGITUDINAL CROSS-SECTION, LEFT
- ☐ HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM
- ☐ HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THE FOURTH VENTRICLE
- ☐ HEAD FRONTAL CROSS-SECTION
- ☒ CROSS - SECTION OF NECK
- ☐ CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
- ☐ CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW
- ☐ HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOINTS
- ☐ HORIZONTAL CROSS-SECTION OF CHEST AT THE LEVEL OF 4TH CERVICAL VERTEBRA
- ☐ LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA

NEXT PREVIOUS SYSTEM ORDER 2:979/2







INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES
 ☐ ICONS
 ☒ 4D-TORSION
 ☒ ULTRA SCAN

☐ CHECK SELECTED
 ☐ UNCHECK SELECTED

- SUPERIOR LOBE OF RIGHT LUNG
- LUNG RIGHT
- WALL OF ARTERIAL VESSEL
- LEFT LUNG
- LUNG RIGHT
- ARTERIOLE
- SUPERIOR LOBE OF RIGHT LUNG
- FATTY TISSUE
- ARTERIOLE
- FATTY TISSUE
- ARTERIOLE
- NUCLEUS
- FATTY TISSUE
- 10TH PAIR OF CHROMOSOMES
- NUCLEUS
- DNA
- 10TH PAIR OF CHROMOSOMES
- HEAD LONGITUDINAL CROSS-SECTION ,RIGHT
- HEAD LONGITUDINAL CROSS-SECTION ,LEFT

NEXT

PREVIOUS

SYSTEM ORDER

0:995/0





INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES
 ☐ ICONS
 ☒ 4D-TORSION
 ☒ ULTRA SCAN

☐ CHECK SELECTED
 ☐ UNCHECK SELECTED

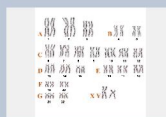
- SUPERIOR LOBE OF RIGHT LUNG
- LUNG RIGHT
- WALL OF ARTERIAL VESSEL
- LEFT LUNG
- LUNG RIGHT
- ARTERIOLE
- SUPERIOR LOBE OF RIGHT LUNG
- FATTY TISSUE
- ARTERIOLE
- FATTY TISSUE
- ARTERIOLE
- NUCLEUS
- FATTY TISSUE
- 10TH PAIR OF CHROMOSOMES
- NUCLEUS
- DNA
- 10TH PAIR OF CHROMOSOMES
- HEAD LONGITUDINAL CROSS-SECTION ,RIGHT
- HEAD LONGITUDINAL CROSS-SECTION ,LEFT

NEXT

PREVIOUS

SYSTEM ORDER

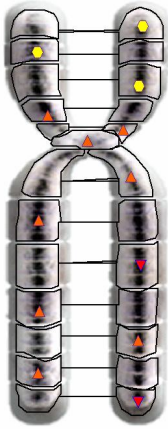
0:995/0

☒ PICTURES ☐ ICONS ☒ 4D-TORSION ☒ ULTRA SCAN

- 0:995/0

☒ PICTURES ☐ ICONS ☒ 4D-TORSION ☒ ULTRA SCAN

- 0:995/0



INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES
 ☐ ICONS
 ☒ 4D-TORSION
 ☒ ULTRA SCAN

CHECK SELECTED

UnCHECK SELECTED

3

●

WALL OF ARTERIAL VESSEL

- LEFT LUNG

5

●

LUNG RIGHT

10

●

ARTERIOLE

- SUPERIOR LOBE OF RIGHT LUNG

15

●

FATTY TISSUE

- ARTERIOLE

20

●

FATTY TISSUE

- ARTERIOLE

25

●

NUCLEUS

- FATTY TISSUE

30

●

10TH PAIR OF CHROMOSOMES

- NUCLEUS

35

●

DNA

- 10TH PAIR OF CHROMOSOMES

40

●

HEAD LONGITUDINAL CROSS-SECTION, RIGHT

45

●

HEAD LONGITUDINAL CROSS-SECTION, LEFT

50

●

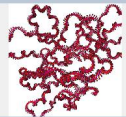
HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

NEXT

PREVIOUS

SYSTEM ORDER

0:995/0



INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES
 ☐ ICONS
 ☒ 4D-TORSION
 ☒ ULTRA SCAN

CHECK SELECTED

UnCHECK SELECTED

5

●

WALL OF ARTERIAL VESSEL

- LEFT LUNG

10

●

LUNG RIGHT

15

●

ARTERIOLE

- SUPERIOR LOBE OF RIGHT LUNG

20

●

FATTY TISSUE

- ARTERIOLE

25

●

FATTY TISSUE

- ARTERIOLE

30

●

NUCLEUS

- FATTY TISSUE

35

●

10TH PAIR OF CHROMOSOMES

- NUCLEUS

40

●

DNA

- 10TH PAIR OF CHROMOSOMES

45

●

HEAD LONGITUDINAL CROSS-SECTION, RIGHT

50

●

HEAD LONGITUDINAL CROSS-SECTION, LEFT

55

●

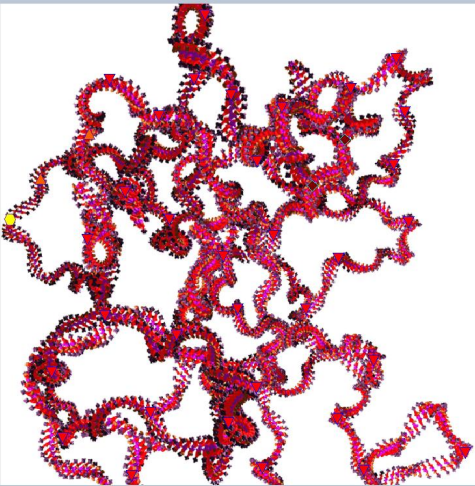
HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

NEXT

PREVIOUS

SYSTEM ORDER

0:995/0



INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES
 ☐ ICONS
 ☒ 4D-TORSION
 ☒ ULTRA SCAN

CHECK SELECTED

UnCHECK SELECTED

5

●

WALL OF ARTERIAL VESSEL

- LEFT LUNG

10

●

LUNG RIGHT

15

●

ARTERIOLE

- SUPERIOR LOBE OF RIGHT LUNG

20

●

FATTY TISSUE

- ARTERIOLE

25

●

FATTY TISSUE

- ARTERIOLE

30

●

NUCLEUS

- FATTY TISSUE

35

●

10TH PAIR OF CHROMOSOMES

- NUCLEUS

40

●

DNA

- 10TH PAIR OF CHROMOSOMES

45

●

HEAD LONGITUDINAL CROSS-SECTION, RIGHT

50

●

HEAD LONGITUDINAL CROSS-SECTION, LEFT

55

●

HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

NEXT

PREVIOUS

SYSTEM ORDER

0:995/0

29

SYSTEM SCANS

Once you have completed a **FULL BODY SCAN** and identified the body system which is the priority, you can begin giving therapies to the system. Therapies can be done daily but the key is that the entire system received therapies. Before a therapy can be given to the organs in the system, you must scan the system each calendar day. For example, if you ran a full body scan yesterday, today you must scan the system you want to treat in order to run therapies.

All scans are done on the **RESEARCH** page. From the **CARD INDEX** page, click **RESEARCH**

LAST NAMER

FIRST NAMELily

BLOOD TYPE-7-

AGE30

E-MAIL

SEXFEMALE





















PHONE

ADDRESS

Enter text to search...

Find

Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2025/1/20 9:01:59		HEAD LONGITUDINAL CROSS-SECTION, LEFT META-THERAPY:1 RUBY	M		3
2025/1/20 9:01:14		HEAD LONGITUDINAL CROSS-SECTION, LEFT RUBY	V		3
2025/1/20 9:01:03		HEAD LONGITUDINAL CROSS-SECTION, LEFT META-THERAPY:1 CHRYSOBERYL	M		3
2025/1/13 13:20:39		DNA - 12TH PAIR OF CHROMOSOMES - NUCLEUS...	S		0.4
2025/1/13 13:20:32		12TH PAIR OF CHROMOSOMES - NUCLEUS - SUBCUTANEOUS FATTY TISSUE...	S		0.388
2025/1/13 13:20:22		NUCLEUS - SUBCUTANEOUS FATTY TISSUE - SKIN...	S		0.656
2025/1/13 13:20:08		SUBCUTANEOUS FATTY TISSUE - SKIN - SAGITTAL THORACOTOMY	S		0.838
2025/1/13 13:19:21		SKIN - SAGITTAL THORACOTOMY	S		0.757
2025/1/13 13:18:12		SAGITTAL THORACOTOMY	S		0.791
2025/1/13 13:18:08		ORGANS OF RETROPERITONEAL SPACE	S		0.847

1 of 11

EXIT

RESEARCH

CREATE CARD

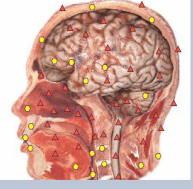
SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS



47:978/47

47:978/47

47:978/47



When you click on the appropriate system you will see the numbers change at the top

IF YOU WANT TO GET THE FULL 900+ LIST BACK, CLICK MANUAL CHOICE AND SYSTEM AGAIN AND THE LIST WILL RE-SET.

For the example, and because most people start with DIGESTION, I selected the DIGESTIVE SYSTEM. As you can see, the DIGESTIVE SYSTEM has a total of 37 items for scanning available. Where it says 4/37, it is telling us that only 4 of the 37 items have been selected.

Click ALL and all 37 out of 37 items will get a check mark and be marked for scanning.

When all 37 items have a check mark, you are ready to **RESEARCH**.

INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES ☐ ICONS ☒ 4D-TORSION ☐ ULTRA SCAN

RIGHT

LEFT

AT THE LEVEL OF AQUEDUCT OF C

AT THE LEVEL OF THE FOURTH VE

OF ASCENDING PART OF AORTA,

VEIN, FRONT VIEW

K AT THE LEVEL OF SHOULDER JOINT

AT THE LEVEL OF 4TH CERVICAL V

CASE 01

CASE 02

CASE 03

CASE 04

CASE 05

CASE 06

CASE 07

CASE 08

CASE 09

CASE 10

AUTOMATIC CHOICE

ALL

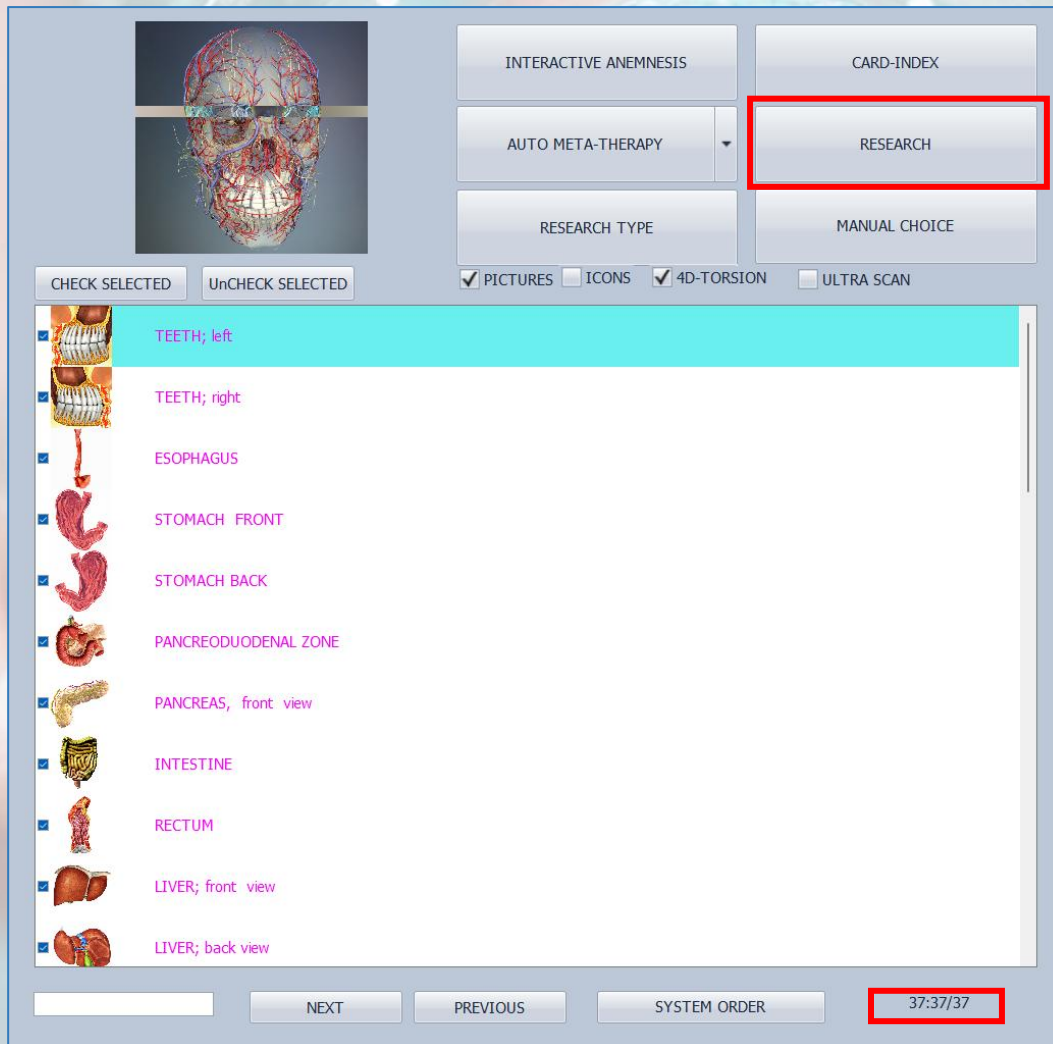
SETUP

DESELECT

SYSTEM

Click **RESEARCH**

Each system will vary in number of items. Each item must be scanned before therapy can be given.



INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

CHECK SELECTED UnCHECK SELECTED

☒ PICTURES ☐ ICONS ☒ 4D-TORSION ☐ ULTRA SCAN

- ☒ TEETH; left
- ☒ TEETH; right
- ☒ ESOPHAGUS
- ☒ STOMACH FRONT
- ☒ STOMACH BACK
- ☒ PANCREODUODENAL ZONE
- ☒ PANCREAS, front view
- ☒ INTESTINE
- ☒ RECTUM
- ☒ LIVER; front view
- ☒ LIVER; back view

NEXT PREVIOUS SYSTEM ORDER 37:37/37

PROTECTIVE META THERAPY


Therapies should always be given after a scan is complete. If you want to treat the DIGESTIVE system for example, you must first perform a DIGESTIVE SYSTEM SCAN.

Therapies are best given on the **RESEARCH** page following a scan.

SYSTEM THERAPIES

System therapies are the most effective in turning around health challenges/imbbalances. These can be done daily and for best results, no less than 3 times a week.

To give a system scan, first scan the system and then give each organ in the system 5 therapies.

The amount of therapies offered per organ are either 1 or 5. The arrow  next to the word **META-CORRECTION** is where you choose to give either 1 therapy or 5 to each selected item.



For adults, give 5 therapies to each selected item/organ scanned.

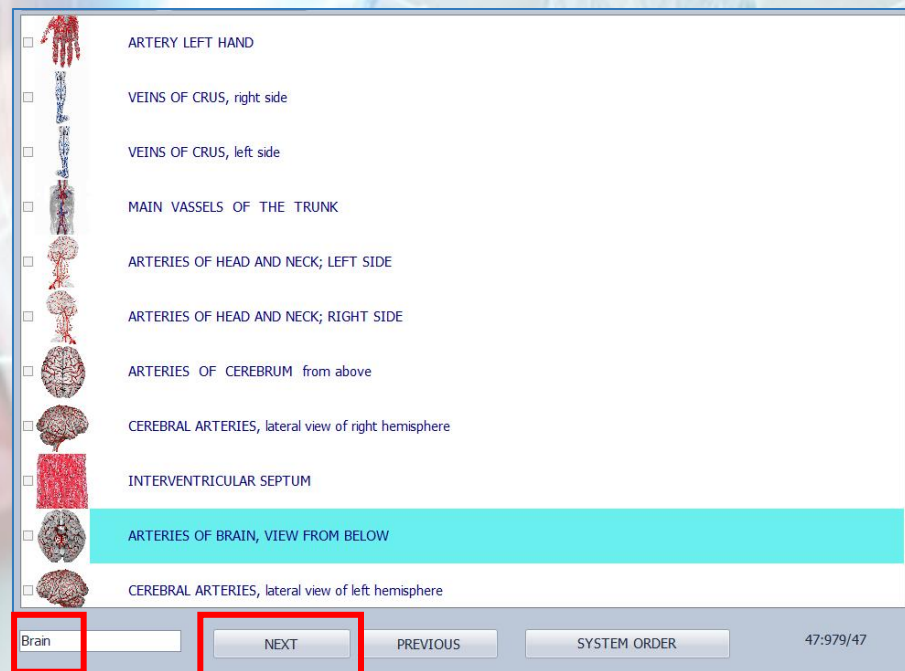
For infants, 1 therapy to each selected item is a good place to start.

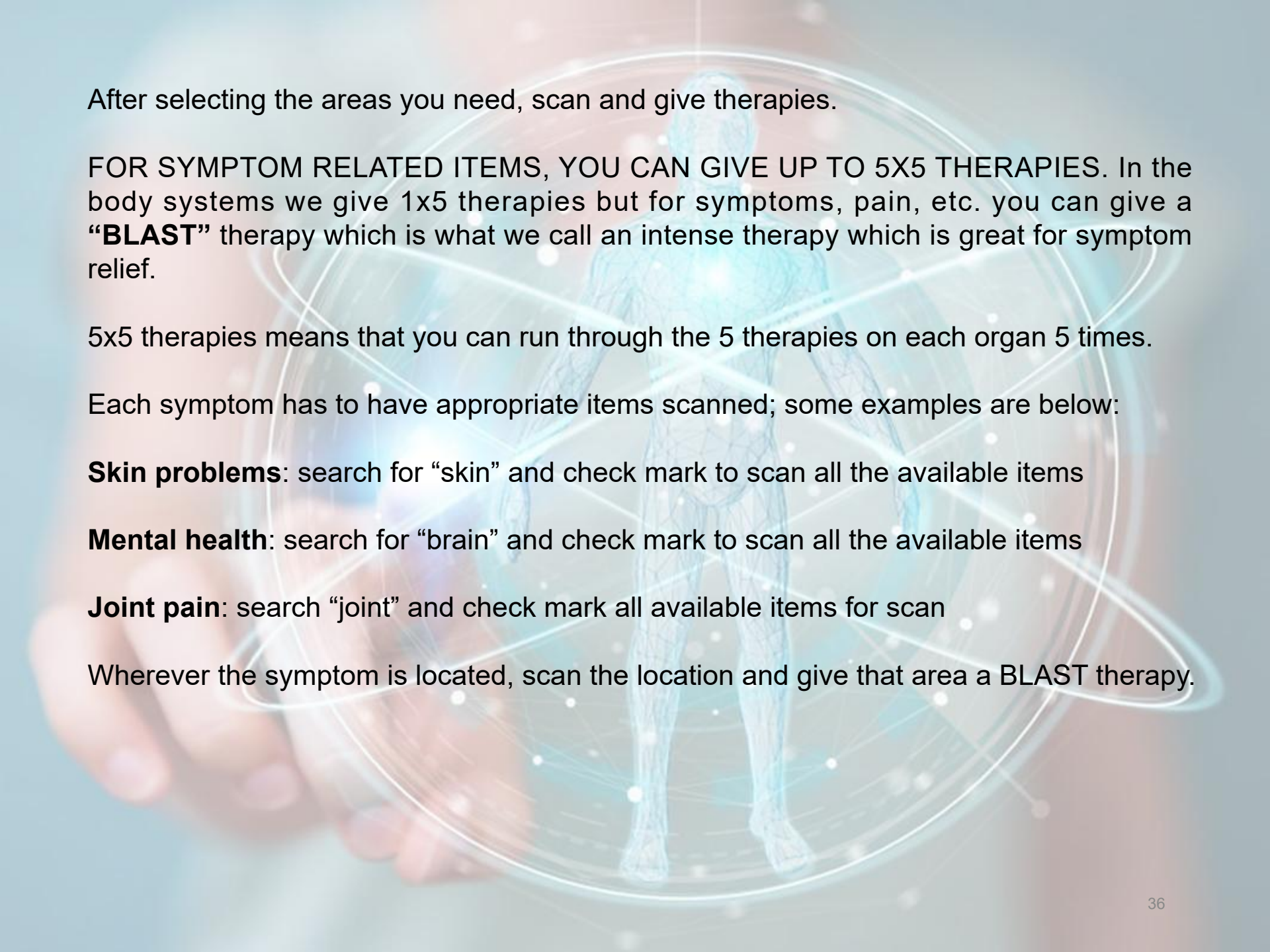
THERAPIES FOR PAIN/DISCOMFORT/SYMPTOMS

Biophilia is great at addressing pain and other symptoms. Symptoms are all things that do not include a root cause. Depression, back pain, joint pain, skin problems, headaches, inability to sleep, constant need to urinate, etc. When you want to address symptoms all you must do is scan the appropriate items/organs and give them therapies.

For depression, the appropriate items to scan are brain items.

On the research page, in the search box at the bottom, type in “BRAIN” you will see available brain items come up. Click NEXT to see all that are available. Check mark them for a scan.



A hand is shown holding a glowing blue wireframe human figure. The figure is surrounded by a circular energy field with glowing lines and dots, suggesting a scanning or therapeutic process.

After selecting the areas you need, scan and give therapies.

FOR SYMPTOM RELATED ITEMS, YOU CAN GIVE UP TO 5X5 THERAPIES. In the body systems we give 1x5 therapies but for symptoms, pain, etc. you can give a “**BLAST**” therapy which is what we call an intense therapy which is great for symptom relief.

5x5 therapies means that you can run through the 5 therapies on each organ 5 times.

Each symptom has to have appropriate items scanned; some examples are below:

Skin problems: search for “skin” and check mark to scan all the available items

Mental health: search for “brain” and check mark to scan all the available items

Joint pain: search “joint” and check mark all available items for scan

Wherever the symptom is located, scan the location and give that area a BLAST therapy.

DESTRUCTIVE THERAPY

Destructive therapy consists of Dr. Rife frequencies. This is a therapy to use on microorganisms found in the body. Where Protective therapy treats organs and their ailments, destructive therapy specifically targets the parasites, bacteria, viruses, fungus, etc.

Please DO NOT administer destructive therapy daily. Three times a week is a good amount of destructive therapy to yield results while also implementing protective therapy more often.

1. To begin, look at your report to see where microorganisms were found in the body.

The best report to find microorganisms quickly is either the **ADVANCED PAGE REPORT** or **REPORT 2. ADVANCED PAGE REPORT** shows photos of the microbes so they are easy to spot.

Science Name	GROUP NAME	PREPARAT GROUP NAME							
CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	PRINT DESCRIPTION	DESCRIPTION	D VALUE
<input checked="" type="checkbox"/>				FABRICATION	EYE, CRYSTALLINE LENS				0.262
<input checked="" type="checkbox"/>				OSTEOPOROSIS	VERTICAL COLUMN MEDIAN SAGITTAL SECTION OF INFERIOR SECTOR ; R/L view				0.263
<input checked="" type="checkbox"/>				INTERCOSTAL NEURALGIA					0.383
<input checked="" type="checkbox"/>				IRON DEFICIENCY ANEMIA	BLOOD CELLS				0.303
<input checked="" type="checkbox"/>				LACTOBACILLUS ACIDOPHILUS	LYMPHATIC VESSELS OF ABDOMINAL				0.215
<input checked="" type="checkbox"/>				CHRONIC LATENT GLOMERULONEPHRITIS	LONGITUDINAL SECTION OF RIGHT KIDNEY, Right view				0.343
<input checked="" type="checkbox"/>				DIABETES INSIPIDUS					0.387
<input checked="" type="checkbox"/>				TRACHEITIS	CORONAL CROSS-SECTION OF				0.293
<input checked="" type="checkbox"/>				GASTRITIS # G	STOMACH BACK				0.053
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS	GASTRIC GLANDS				0.097
<input checked="" type="checkbox"/>				POLYP OF THE DUODENUM	WALL OF DUODENUM				0.143
<input checked="" type="checkbox"/>				EROSIVE GASTRITIS	GASTRIC GLANDS				0.146
<input checked="" type="checkbox"/>				DUODENITIS	WALL OF DUODENUM				0.274
<input checked="" type="checkbox"/>				ENTERITIS	WALL OF SMALL INTESTINE				0.275
<input checked="" type="checkbox"/>				INTESTINAL DYSBACTERIOSIS					0.363
<input checked="" type="checkbox"/>				HELICOBACTER PYLORI	STOMACH BACK				0.123
<input checked="" type="checkbox"/>				LACTOBACILLUS ACIDOPHILUS	PANCREODUODENAL ZONE				0.223
<input checked="" type="checkbox"/>				NEURALGIA	HEAD LONGITUDINAL CROSS-SECTION				0.237
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS	CHAMRAS				0.383
<input checked="" type="checkbox"/>				DYSKINESIA OF GALL BLADDER					0.343
<input checked="" type="checkbox"/>				ENTAMOEBA GINGIVALIS	HEAD LONGITUDINAL CROSS-SECTION				0.193

ADVANCED PAGE REPORT

PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS					
<input checked="" type="checkbox"/>			HELICOBACTER PYLORI	STOMACH BACK	0.1279
<input checked="" type="checkbox"/>			LACTOBACILLUS ACIDOPHILUS	PANCREODUODENAL ZONE	0.2234


The report will tell you in which organ the microorganism found for you to make your way over to that organ and scan the microbes for therapy.

HELICOBACTER PYLORI	STOMACH BACK
LACTOBACILLUS ACIDOPHILUS	PANCREODUODENAL ZONE


REPORT 2

Report 2 has the same information but over many pages so maybe not quite as easy to find.

E # MICROORGANISMS AND HELMINTHS


 ENTAMOeba GINGIVALIS 0.195

02 DIGESTIVE SYSTEM




STOMACH BACK

E # MICROORGANISMS AND HELMINTHS

 HELICOBACTER PYLORI 0.128

PANCREODUODENAL ZONE



Few things to know about **DESTRUCTIVE THERAPY**:

The coefficient of the microorganism is important to note because over time, as the therapy is given and microorganism is destroyed, the coefficients will get higher or completely gone from the list. This indicates improvement.

DO NOT over destruct. 1x5 therapies for microorganisms 3 times a week is plenty. People who over destruct microorganisms experience detox reactions such as urinary tract infection and headaches.





















When destroying a microorganism, the therapy destroys the microorganism anywhere in the body it may be. If you see that the same microbe is in more than one place, you DO NOT have to scan the microbe in each found area. Scanning it and treating it once will take care of the microbes throughout the body.

2. When microorganism is identified in the notes, find the organ which contains the microbe and scan

Remember that each calendar day, the organs must be scanned prior to giving therapies or analyzing the organ. Since we need the organ scanned for the microbes, make sure to scan the organ first, then look for the microbe there.

For example: Reports show that **HELICOBACTER PYLORI** (also known as H. Pylori) is found in the **STOMACH BACK**.

So, from the CARD INDEX PAGE, I must select the scanned **STOMACH BACK**

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
	2022/10/24 16:04:28		STOMACH BACK	S		0.44
	2022/10/25 10:10:24		STOMACH BACK	S		0.31
	2022/10/27 14:27:08		STOMACH BACK	S		0.31
	2022/10/24 16:05:17		STOMACH VEINS	S		0.61
	2022/10/24 16:07:32		SYNAPSE	S		0.739
	2022/10/24 16:04:11		TEETH; left	S		1.024
	2022/10/25 14:52:05		TEETH; left	S		0.995
	2022/10/27 14:26:47		TEETH; left	S		0.982
	2022/10/25 14:54:10		TEETH; left (META-THERAPY)	M		0.995
	2022/10/25 14:53:02		TEETH; left META-THERAPY 1	M		0.995

81 of 115





















Remember that the organ must be scanned this calendar day to be utilized.

3. Scan the microorganism in the organ

From the **CARD INDEX PAGE**, when the correct organ is found (**STOMACH BACK** in this case), click on the organ to highlight it, then click on the photo of the organ. Clicking anywhere on the organ image will move you forward.

LAST NAMEManualFIRST NAMETrainingBLOOD TYPE-?-AGE35E-MAILSEXMALEPHONEADDRESS

Enter text to search...FindClear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2025/1/21 11:25:32		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	S		2.167
2025/1/21 11:25:14		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S		2.396
2025/1/21 11:25:18		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	S		1.989
2025/1/21 11:25:35		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.054
2025/1/21 11:25:27		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S		1.984
2025/1/21 11:25:43		ORGANS OF MALE SMALL PELVIS, right side	S		1.709
2025/1/21 11:25:47		ORGANS OF MALE SMALL PELVIS, left side	S		1.721
2025/1/21 11:25:39		SAGITTAL THORACOTOMY	S		2.967
2025/1/21 11:25:55		SKELETON front	S		2.28
2025/1/21 11:25:58		STOMACH BACK	S		1.397

EXIT

RESEARCH

CREATE CARD


SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

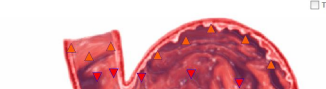
VIEW RESULTS

COMPARATIVE ANALYSIS

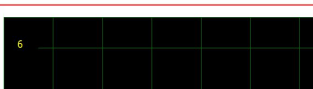


LOCALIZE
EVALUATE
RECTA THERAPY
COMPARATIVE ANALYSIS
TEST
EXIT

STOMACH BACK



☐ TEXT



You will see **H. Pylori** there **AS WELL AS LACTOBACILLUS**, which is also in our notes but in another organ. This is great because we can scan both from one page and not have to go back to the other organ to find **LACTOBACCILUS**

ETACONS CLEAR A+ A-

☐ A # ORGANOPHOSPHATE

☐ B # BIOCHEMICAL HOMEOSTASIS

☐ C # PATHOLOGY

☐ D # ALLERGIES

☒ E # MICROORGANISMS AND HELMINTHS

☐ F # IMMUNOLOGY

☐ G # HOMEOSTATICS

☐ H # RADIOTHERAPY

☐ I # NUTRIENTICS AND PHARMACEUTICALS

☐ J # FOOD

☐ K # LITHOTHERAPY

☐ L # TRACE ELEMENTS

☐ M # THERAPEUTIC CONTOLOGY

☐ N # BACH FLOWERS

☐ O # PROTON MATRIX

☐ P # VITAMIN TABLE

☐ Q # HEAVY METALS

☐ R # SANSKRITA medicines - VC + Vd

☐ S # ARAI medicines - VC + Vd

☐ S1 VISHODHIA meridians - P + Gd + Vd + Sd

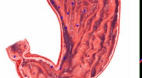
☐ S2 AVADATI meridians - C + Vd

☐ S3 KUNDALINI meridians - P + Vd + Pd + Ad

☐ S4 SANCHI ARAI meridians - R + V + AL + Ly

☐ S5 MELASHODHIA meridians - RP + E

☐ Gene Table



SHOW FILTER	SHOW ALL	DESCRIPTION	SCORE	ADJUSTMENT	ADJUST ALL	AUTO SCAN
ETACON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY						
<input type="checkbox"/>	0	STOMACH BACK	0.000			
<input type="checkbox"/>	0	OPTIMUM DISTRIBUTION	0.439			
<input checked="" type="checkbox"/>	0	Vital organs	0.497			
<input type="checkbox"/>	0	HELICOBACTER PYLORI	0.247			
<input type="checkbox"/>	0	LACTOBACILLUS ACIDOPHILUS	0.412			
<input type="checkbox"/>	0	MICOR BACEROSIS	0.728			
<input type="checkbox"/>	0	PENICILLUM CHYROMYCEUM	0.829			
<input type="checkbox"/>	0	PENICILLUM FREQUENTANS	0.963			
<input type="checkbox"/>	0	CANDIDA PARASITICA	0.927			
<input type="checkbox"/>	0	PENICILLUM ROQUEFORTI	0.933			
<input type="checkbox"/>	0	PENICILLUM CANEBERTI	0.839			
<input type="checkbox"/>	0	CANDIDA ROBUSTA	0.135			
<input type="checkbox"/>	0	HISTOPLOMA HELLEGRADIS	0.140			
<input type="checkbox"/>	0	DEBARYELLA FRAGILIS	0.166			
<input type="checkbox"/>	0	SCOPHARIOPSIS	0.161			
<input type="checkbox"/>	0	CANDIDA CRYPTOCOCUS NEOFORMANS	0.123			
<input type="checkbox"/>	0	SACCHAROMYCES	0.124			
<input type="checkbox"/>	0	APHYCOHYES ISRAELI	0.123			
<input type="checkbox"/>	0	CANDIDACEAE	0.123			

6 ETCOKT 1.8 SKELETAL SYSTEM

6 ETCOKT 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES

6 ETCOKT 3. LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE; 3.4 UNSTRIATED MUSCULAR TISSUE. 4.2 TESSELLATED

6 ETCOKT 4.2 TESSELLATED

6 ETCOKT 5.2 TESSELLATED

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6 ETCOKT 100.2 TESSELLATED

Before therapy can be given, the microorganisms must be scanned.

To scan both, click and drag your computer mouse to highlight both microbes. If you have trouble highlighting both, follow the steps for one at a time.

The screenshot shows a software interface for selecting microorganisms. On the left, there is a list of categories with checkboxes. The category 'E # MICROORGANISMS AND HELMINTHS' is selected. In the center, there is a large image of two purple, rod-shaped microbes with flagella. To the right of the microbes is a spectral graph with a grid. The graph has two y-axes: the left axis ranges from 1 to 6, and the right axis ranges from 8.5 to 240.0. The x-axis ranges from 1 to 8.5. There are three lines plotted on the graph: a red line, a blue line, and a yellow line. Below the microbes, there is a table with the following columns: a checkbox, a numerical value, and a text description. The table is titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY'. The table has the following rows:

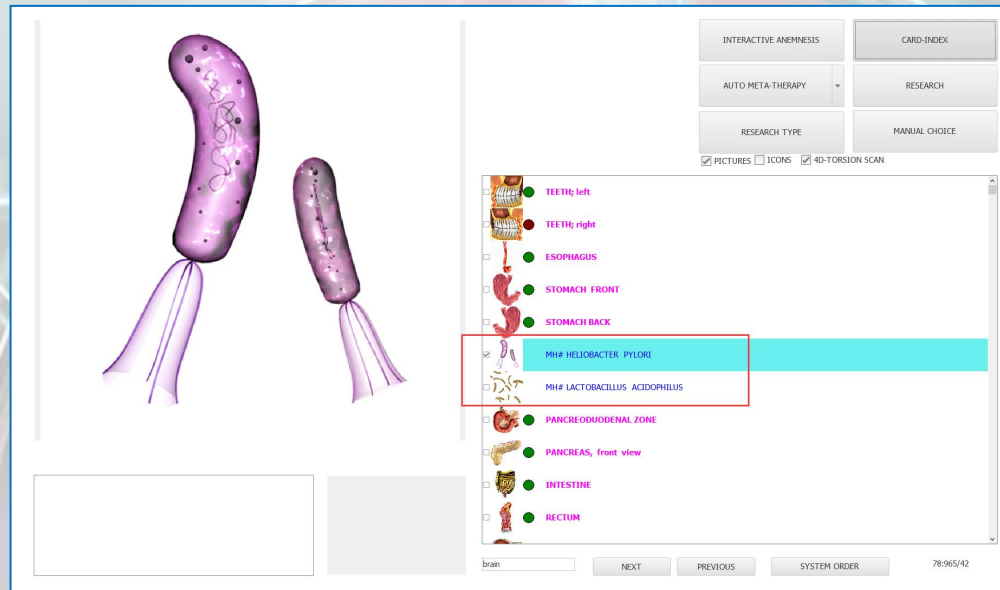
<input type="checkbox"/>	0	0.000
<input type="checkbox"/>	0	1.439
<input checked="" type="checkbox"/>	0	0.247
<input type="checkbox"/>	0	0.412
<input type="checkbox"/>	0	0.728

The row with the checked checkbox and the value 0.247 is highlighted in blue. A red box is drawn around the microbes and the highlighted row. A red arrow points from the highlighted row to the microbes.

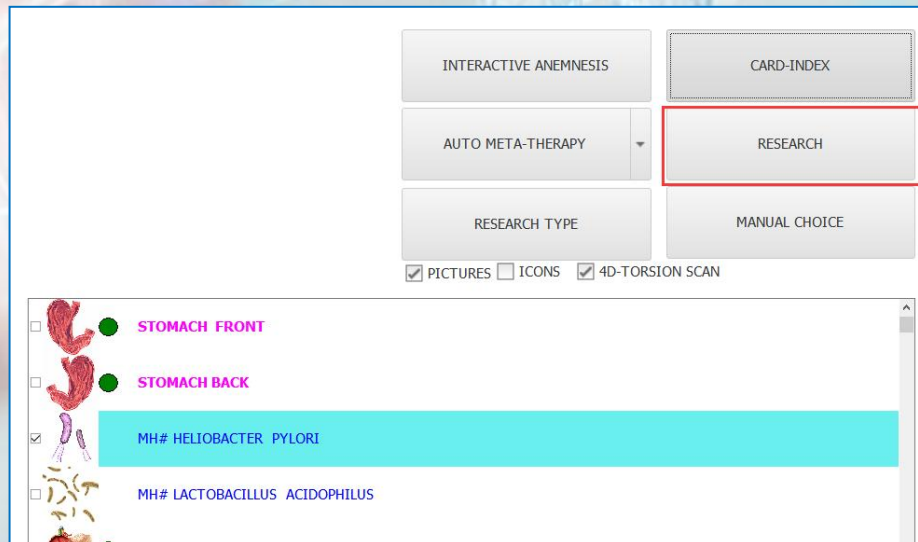
Once you have the microbes highlighted, click on the photo of the microbe.

This will take the microbes to the **RESEARCH PAGE**, where they can be scanned and treated.

Here you can see the microbes added to your list for scanning



Click **RESEARCH**



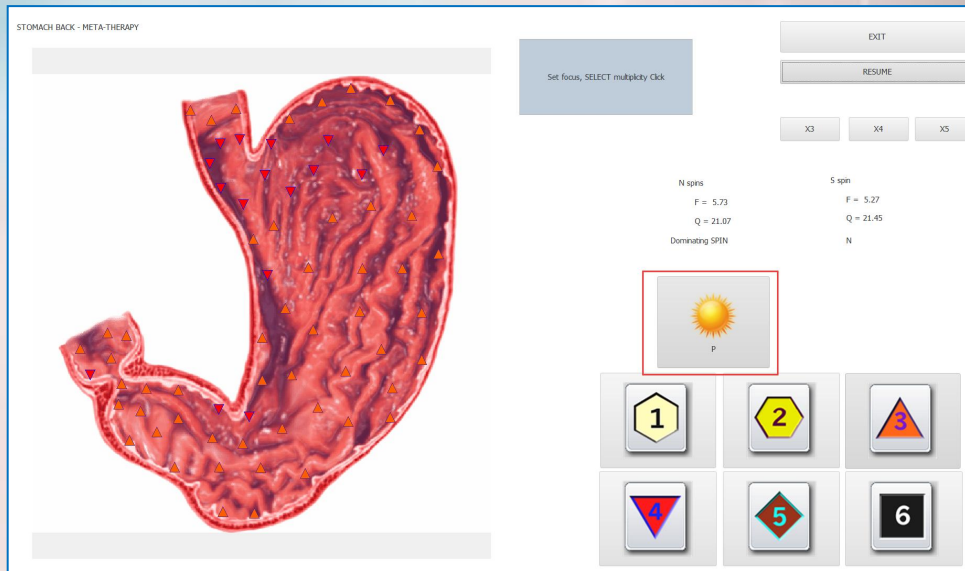
When the scan is complete, you will see both microbes marked with a color dot



Now that you have the microbes scanned you can give them therapy.

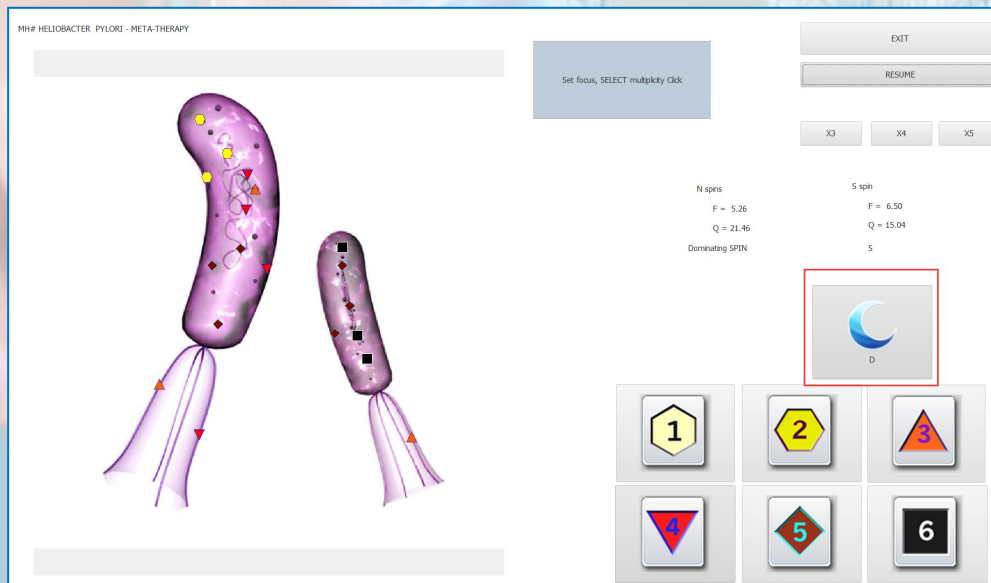
Biophilia software will know to give microorganism **DESTRUCTIVE** therapy and organs **PROTECTIVE** therapy. This means that you can run a **SYSTEM RESEARCH**, scan the microbes needed and give therapy to organs and microorganisms at the same time.

If you forget to scan and click Meta-Correction, software will RESEARCH first and give therapy right after.



P – Protective

You can see during **DESTRUCTIVE** therapy there is a “D” and **PROTECTIVE** therapy there is a “P”























D – Destructive

DELETING META THERAPIES

When you begin running daily therapies, you will see a buildup of therapies in your card. Therapies are marked with an “M” while the original scans of organs are marked with an “S”.

The original scans you should keep, but the meta-therapies you should delete as they are not needed and only collect in the list to keep track of what was done.

If you keep the list organized and delete the therapies after each day of completed treatment, the software will work fast, and will be easier to compare results later.

Enter text to search...				Find	Clear
* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:37:22		PANCREAS FRONTAL WALL LYMPH TUBES	S		1.354
2022/10/20 11:37:57		PANCREAS BACK WALL LYMPH TUBES	S		1.494
2022/11/1 16:17:07		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:5	M		2.383
2022/11/1 16:16:57		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:4	M		2.383
2022/11/1 16:16:47		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:3	M		2.383
2022/11/1 16:16:37		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:2	M		2.383
2022/11/1 16:16:26		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:1	M		2.383
2022/11/1 16:15:16		ORGANS OF RETROPERITONEAL SPACE	S		2.141
2022/10/20 11:35:32		ORGANS OF MALE SMALL PELVIS; left side	S		1.706
2022/10/20 11:35:25		ORGANS OF MALE SMALL PELVIS; right side	S		1.706

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To delete therapies and NOTHING else, make sure to follow the steps in order:

1st, click on ACTIVE. ACTIVE will organize the list to have all the scans together, therapies together, etc.





















Now that you have all the RESEARCHS and META THERAPIES together, you can select the therapies and delete them:

LAST NAMEBobFIRST NAMETFIRST NAMEBLOOD TYPE-?-7-WEBCAM

AGE57E-MAILSEXMALE

PHONEADDRESS

Enter text to search...FindClear

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
	2022/11/1 16:15:58		PARANASAL SINUSES; left view	S		0.835
	2022/11/1 16:16:04		LUNG RIGHT	S		2.038
	2022/11/1 16:16:08		LUNG LEFT	S		2.069
▶	2022/11/1 16:16:26		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:1	M		2.383
	2022/11/1 16:16:37		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:2	M		2.383
	2022/11/1 16:16:47		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:3	M		2.383
	2022/11/1 16:16:57		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:4	M		2.383
	2022/11/1 16:17:07		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:5	M		2.383
	2022/11/1 16:17:17		TEETH; left META-THERAPY:1	M		1.145
	2022/11/1 16:17:27		TEETH; left META-THERAPY:2	M		1.145

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EXIT

RESEARCH

NEW CARD

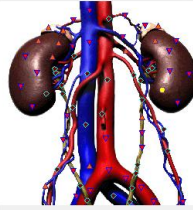
SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS



Click on the first therapy you see





















Scroll down until you see the last Meta Therapy in the list

Hold the SHIFT button on your computer and click again on the last Meta Therapy you see

You should see all the therapies highlighted (can scroll up and down to make sure the scans are not highlighted otherwise they will be deleted also).

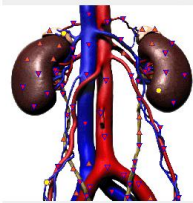
LAST NAME: Bob FIRST NAME: T BLOOD TYPE: -?-
AGE: 57 E-MAIL: SEX: MALE
PHONE: ADDRESS: WEBCAM

Enter text to search... Find Clear

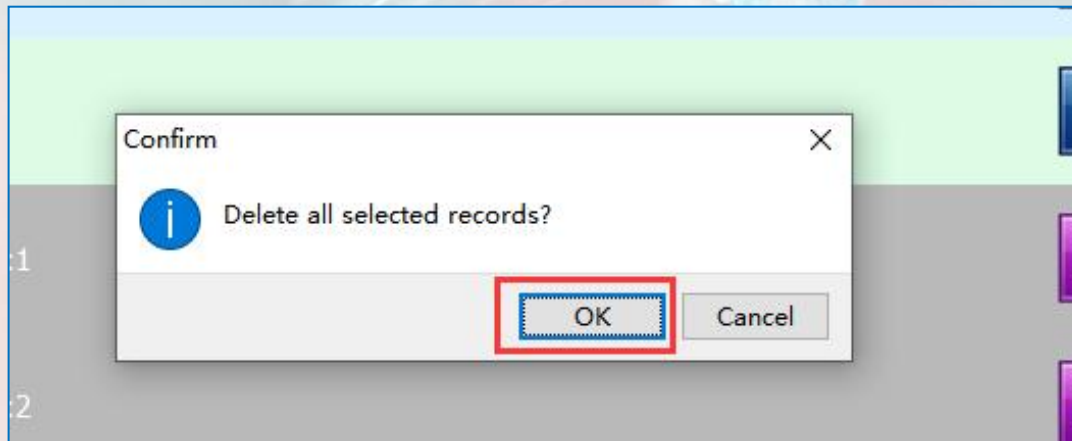
#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
	2022/11/1 16:15:58		PARANASAL SINUSES; left view	S		0.835
	2022/11/1 16:16:04		LUNG RIGHT	S		2.038
	2022/11/1 16:16:08		LUNG LEFT	S		2.068
	2022/11/1 16:16:26		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:1	M		2.383
	2022/11/1 16:16:37		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:2	M		2.383
	2022/11/1 16:16:47		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:3	M		2.383
	2022/11/1 16:16:57		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:4	M		2.383
	2022/11/1 16:17:07		ORGANS OF RETROPERITONEAL SPACE META-THERAPY:5	M		2.383
	2022/11/1 16:17:17		TEETH; left META-THERAPY:1	M		1.145
	2022/11/1 16:17:27		TEETH; left META-THERAPY:2	M		1.145

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EXIT
RESEARCH
NEW CARD
SELECT CARD
REMOVE CARD
PRESENT ANALYSIS
VIEW RESULTS
COMPARATIVE ANALYSIS

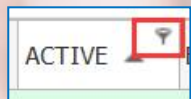


When you have ONLY Meta Therapies highlighted, click on the “delete” button on your computer keyboard. You will see a box to confirm the deletion, click **OK**



Now you should have all the Meta Therapies deleted.

Another way to delete M's or V's from the list and keep the original scans "S", is to utilize a secret drop down menu next to the ACTIVE



If you place your mouse next to the PF, there will be a drop-down menu

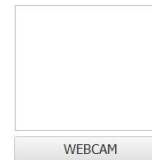
Check mark the “Meta-therapia” and “Vegeto test” boxes and you will see ONLY the “M” for therapy and “V” for Vegeto tests.

This will ensure that you do not delete any original scans but only the therapies and Vegeto tests

LAST NAME FIRST NAME BLOOD TYPE

AGE E-MAIL SEX

PHONE ADDRESS



WEBCAM

EXIT

RESEARCH

NEW CARD































SELECT CARD

REMOVE CARD

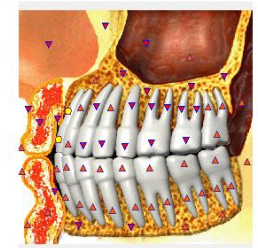
PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS

Enter text to search... Find Clear						
* DATE TIME	PICTURES	NAME	ACTIVE ▲	ENERGY	OPTIMUM DISPERSION	
2022/11/1 16:15:41		STOMACH BACK			1.873	
2022/11/1 16:15:47		PANCREODUODENAL ZONE			1.831	
2022/11/1 16:15:52		PARANASAL SINUSES; right view			0.836	
2022/11/1 16:15:58		PARANASAL SINUSES; left view			0.835	
2022/11/1 16:16:04		LUNG RIGHT			2.038	
2022/11/1 16:16:08		LUNG LEFT			2.069	
▶ 2022/11/1 16:17:17		TEETH; left META-THERAPY:1				
2022/11/1 16:17:27		TEETH; left META-THERAPY:2			1.145	
2022/11/1 16:17:36		TEETH; left META-THERAPY:3			1.145	
2022/11/1 16:17:41		TEETH; left META-THERAPY:4			1.145	

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DESTRUCTIVE THERAPY

Deleting individual days is helpful when you are running therapies daily. As you scan and give therapy, you will see the list build up quickly and that will make it harder to compare results and find the scans you need. If you run daily scans, we recommend that you keep scans from one or two days a week rather than every day. This will give you enough data to track progress and keep the list clean and organized.

To delete scans by date, first isolate the date you would like to delete:

LAST NAME

Training

FIRST NAME

Manual

BLOOD TYPE

--?

AGE

46

E-MAIL

SEX

MALE

PHONE

ADDRESS

WEBCAM

EXIT

RESEARCH

NEW CARD

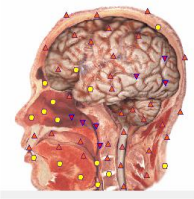
SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS





















COMPARATIVE ANALYSIS



Enter text to search...


Find








Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:03:02		HEAD LONGITUDINAL CROSS-SECTION, LEFT	S		2.645
2022/10/24 16:03:13		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	S		2.097
2022/10/24 16:03:22		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	S		2.443
2022/10/24 16:03:29		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S		2.175
2022/10/24 16:03:35		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	S		2.309
2022/10/24 16:03:40		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.115
2022/10/24 16:03:45		SAGITTAL THORACOTOMY	S		3
2022/10/24 16:03:51		ORGANS OF MALE SMALL PELVIS, right side	S		1.686
2022/10/24 16:03:56		ORGANS OF MALE SMALL PELVIS; left side	S		1.842
2022/10/24 16:04:01		CHAKRAS	S		3.000

1 of 196

Click on the secret menu next to the word **DATE** and select the date you want to delete

* DATE TIME		PICTURES	NAME
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Enter text to search...		Find	Clear
(AD)	PICTURES	NAME	ACTIVE ENERGY OPTIMUM DISPERSION
(Custom...)			
<input checked="" type="checkbox"/> 2022/10/24 16:03:02		HEAD LONGITUDINAL CROSS-SECTION, LEFT	<input checked="" type="checkbox"/> 2.643
<input checked="" type="checkbox"/> 2022/10/24 16:03:13		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	<input checked="" type="checkbox"/> 2.692
<input checked="" type="checkbox"/> 2022/10/24 16:03:22		CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW	<input checked="" type="checkbox"/> 2.643
<input checked="" type="checkbox"/> 2022/10/24 16:03:29		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	<input checked="" type="checkbox"/> 2.175
<input checked="" type="checkbox"/> 2022/10/24 16:03:35		CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA	<input checked="" type="checkbox"/> 2.305
<input checked="" type="checkbox"/> 2022/10/24 16:03:40		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	<input checked="" type="checkbox"/> 2.113
<input checked="" type="checkbox"/> 2022/10/24 16:03:45		SAGITTAL THORACOTOMY	<input checked="" type="checkbox"/> 1

☒ ((DATE TIME = 2022/10/24 16:03:02) or (DATE TIME = 2022/10/24 16:03:13) or (DATE TIME = 2022/10/24 16:03:22) or (DATE TIME = 2022/10/24 16:03:29) or (DATE TIME = 2022/10/24 16:03:35) or (DATE TIME = 2022/10/24 16:03:40) or (DATE TIME = 2022/10/24 16:03:45))

1 of 7

Enter text to search...

<

Find

Clear

#	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION

<>

X [X] ((DATE TIME = 2022/10/24 16:03:03) or (DATE TIME = 2022/10/24 16:03:13) or (DATE TIME = 2022/10/24 16:03:22) or (DATE TIME = 2022/10/24 16:03:29) or (DATE TIME = 2022/10/24 16:03:36))
0 of 0Customize...

You will know what the date is selected when you see the date at the bottom

If one date is shown, you can confidently highlight EVERYTHING in the list and delete. (Same steps as above, highlight, SHIFT, highlight again and delete).

















When the date is deleted properly, it will be blank and you will no longer see it in the secret date menu.

COMPARING RESULTS













After 6 weeks of consistent therapy on the body system, which was the priority, you can compare the health of the organs in that system to see if there was improvement. What is MOST important when looking for improvement, are the OD values. In this example, the specific item being compared is the TEETH; Right.

You do NOT have to compare the individual organs this way however, it is important that you understand how to look for improvements.













On the CARD INDEX page, choose one of the organs you have been consistently giving therapy to: if you are giving therapy to an entire system, any item with a OD below 1.200 can be selected for this.

DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	F-level
2019/12/20	13:11:56		TEETH; right	S			1.046	
2019/12/20	13:12:11		TEETH; left META-therapy:1	M			0.96	0 %
2019/12/20	13:12:12		TEETH; left META-therapy:2	M			0.96	0 %
2019/12/20	13:12:13		TEETH; left META-therapy:3	M			0.96	0 %
2019/12/20	13:12:13		TEETH; left META-therapy:4	M			0.96	0 %
2019/12/20	13:12:14		TEETH; left META-therapy:5	M			0.96	0 %
2019/12/20	13:13:47		HELI OBACTER PYLORI	S			0.427	26 %
2019/12/20	13:14:03		LACTOBACILLUS ACIDOPHILUS	S			0.427	20 %
2019/12/20	13:14:13		LACTOBACILLUS ACIDOPHILUS META-therapy:1	M			0.427	14 %
2019/12/20	13:14:20		LACTOBACILLUS ACIDOPHILUS META-therapy:2	M			0.427	14 %
2019/12/20	13:14:27		LACTOBACILLUS ACIDOPHILUS META-therapy:3	M			0.427	11 %




Once you have an item selected, type in its name (exactly as in software) into the SEARCH BOX

teeth; right				Find	Clear			
* DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2019/12/20	13:11:56		TEETH; right	S			1.046	88.7%
2019/12/21	09:48:48		TEETH; right	S			1.048	88.7%
2019/12/22	10:29:32		TEETH; right	S			1.063	70.3%
2019/12/31	16:53:16		TEETH; right	S			1.076	88.7%

You should see nothing in the list except the scans of the organ/item you are looking for.

* DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2019/12/20	13:11:56		TEETH; right	S			1.046	88.7%
2019/12/21	09:48:48		TEETH; right	S			1.048	88.7%
2019/12/22	10:29:32		TEETH; right	S			1.063	70.3%
2019/12/31	16:53:16		TEETH; right	S			1.076	88.7%

When you have nothing but the name of the organ up, click on **DATE** to organize the scans from oldest date to newest (if it is not automatically organized this way). Now look at the **OD** numbers

teeth; right				Find	Clear				
* DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level	
2019/12/20	13:11:56		TEETH; right				1.046	66%	
2019/12/21	09:48:48		TEETH; right				1.048	66%	
2019/12/22	10:29:32		TEETH; right				1.063	71%	
2019/12/31	16:53:16		TEETH; right				1.076	73%	

The goal is to see OD get higher in number over time. You do not want to worry about OD from day to day or even week to week. What you are looking for is a change in OD over 6 weeks to a few months.

Here the comparison is over a few days and the OD has gone up slightly.

OD on 12/20 is 1.046

OD on 12/31 is 1.076

OD movement does not always have to be up. If there is detox happening the OD's may get lower before they get higher and completely balanced (above 1.200).

When you are scanning, keep 1 scan per week and delete the others in order to be able to compare week to week and save space on the computer.

ALL Biophilia FEATURES EXPLAINED

Starting with what was not covered on the CARD INDEX page and onward, software features and pages will be explained. When you start with the scan, report building and therapies; you have already learned the most important features of Biophilia Tracker. Some features described are automatically done for you so you do not need to manually run those features. However, for your knowledge and expert use of Biophilia Tracker the descriptions are there for you.

VIEW RESULTS PAGE

LAST NAME FIRST NAME BLOOD TYPE

AGE E-MAIL SEX

PHONE ADDRESS

WEBCAM

EXIT

RESEARCH

NEW CARD

SELECT CARD































REMOVE CARD

PRESENT ANALYSIS

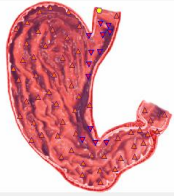
VIEW RESULTS

COMPARATIVE ANALYSIS

Enter text to search...

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/25 10:10:19		SKELETON front			2.39
2022/10/25 10:10:24		STOMACH BACK			1.431
2022/10/25 10:10:33		PANCREODUODENAL ZONE			1.336
2022/10/25 10:11:30		INTESTINE			1.313
2022/10/25 14:43:22		ORGANS OF RETROPERITONEAL SPACE			0
2022/10/25 14:52:05		TEETH; left			0.995
2022/10/25 14:52:11		TEETH; right			1.094
2022/10/25 14:52:17		ESOPHAGUS			1.341
2022/10/25 14:52:22		STOMACH FRONT			1.449
2022/10/25 14:52:28		LIVER; back view			1.402

61 of 189



VIEW RESULTS PAGE

CHECKED	DATE	TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION	
<input type="checkbox"/>	2022/10/25	10:09:45		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S	Normal	2.118	
<input type="checkbox"/>	2022/10/25	10:09:50		SAGITTAL THORACOTOMY	S	Normal	3	
<input checked="" type="checkbox"/>	2022/10/25	10:09:57		ORGANS OF MALE SMALL PELVIS, right side	S	Normal	1.668	
<input type="checkbox"/>	2022/10/25	10:10:06		ORGANS OF MALE SMALL PELVIS, left side	S	Normal	1.814	
<input checked="" type="checkbox"/>	2022/10/25	10:10:13		CHAIR	S	Acute	1.966	
<input checked="" type="checkbox"/>	2022/10/25	10:10:19		SKELETON front	S	Normal	2.39	
<input checked="" type="checkbox"/>	2022/10/25	10:10:24		STOMACH BACK	S	Normal	1.431	
<input type="checkbox"/>	2022/10/25	10:10:33		PANCREODUODENAL ZONE	S	Normal	1.336	
<input type="checkbox"/>	2022/10/25	10:11:30		INTESTINE	S	Normal	1.513	
<input type="checkbox"/>	2022/10/25	14:43:32		ORGANS OF RETROPERITONEAL SPACE	S		0	
<input type="checkbox"/>	2022/10/25	14:52:05		TEETH, left	S	Chronic	0.995	
<input type="checkbox"/>	2022/10/25	14:52:11		TEETH, right	S	Chronic	1.094	
<input type="checkbox"/>	2022/10/25	14:52:17		ESOPHAGUS	S	Normal	1.341	
<input type="checkbox"/>	2022/10/25	14:52:22		STOMACH FRONT	S	Normal	1.669	
<input type="checkbox"/>	2022/10/25	14:52:28		STOMACH BACK	S	Normal	1.431	

EXIT

ANALYSIS

VIEW REPORT

PRINT REPORT

ACTIVE	ENERGY	OPTIMUM DISPERSION	
S	Normal	2.118	
S	Normal	3	
S	Normal	1.668	
S	Normal	1.814	
S	Acute	1.966	
S	Normal	2.39	
S	Normal	1.431	
S	Normal	1.336	
S	Normal	1.513	
S		0	

EXIT

ANALYSIS

VIEW REPORT

PRINT REPORT

EXIT – Exit takes you back to Card Index page

ANALYSIS – Analysis takes you to the Localize page

NOTES – Notes takes you to the notes page

PRINT 1 – AUTOMATICALLY PRINTS pages of organ photos

PRINT 2 – Same as the PRINT option but allows for saving to computer and emailing

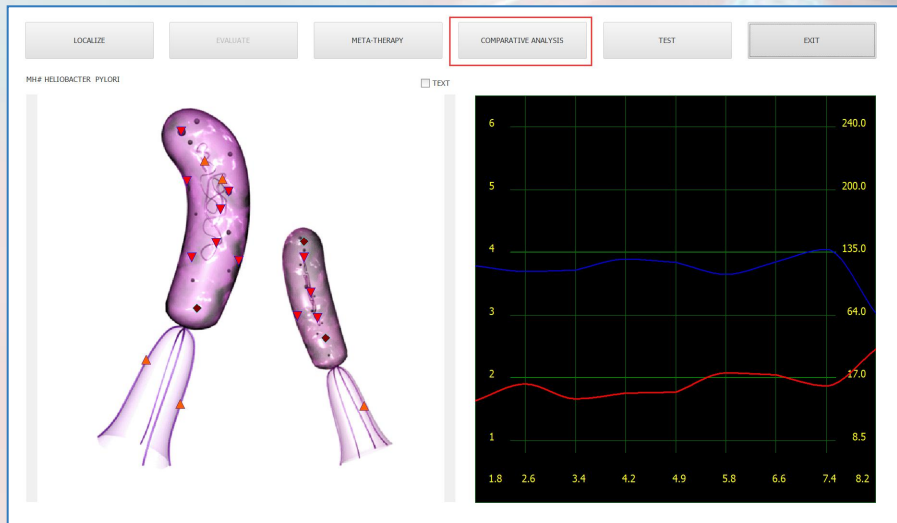
ACTIVE	ENERGY	OPTIMUM DISPERSION
S		1.686
S		1.842
S		1.995
S		2.354
S		1.024
S		1.13

ENERGY – Indicates energy level reading.

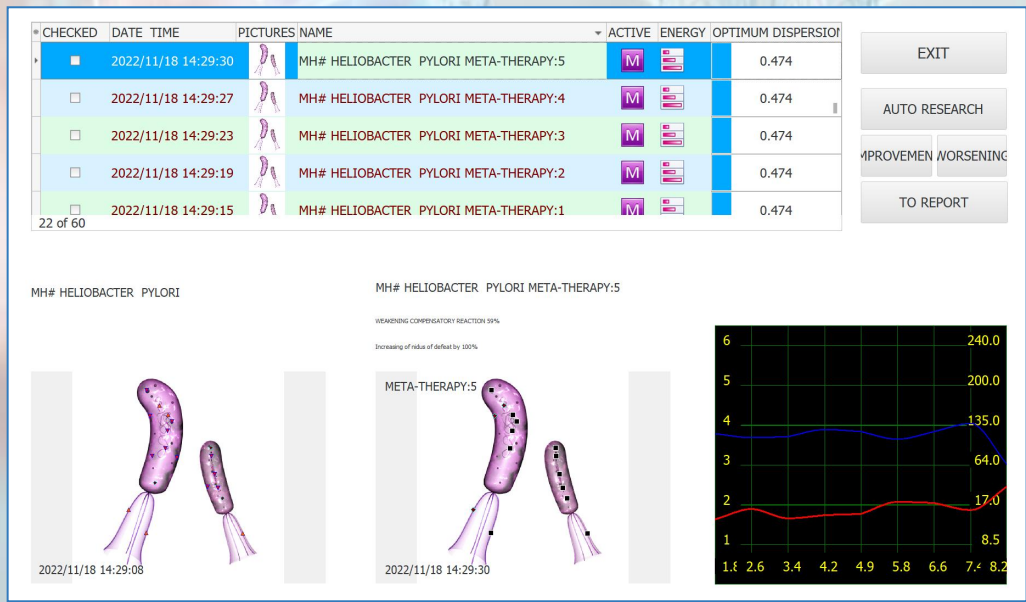
OPTIMUM DISPERSION – OD value

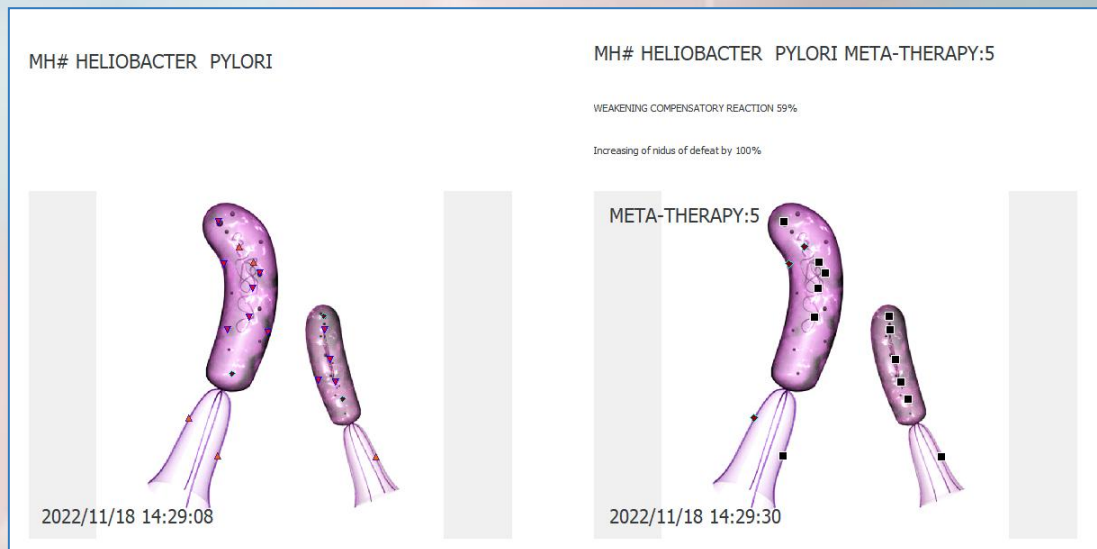
E-LEVEL – Energy level represented in percentage

COMPARATIVE ANALYSIS PAGE



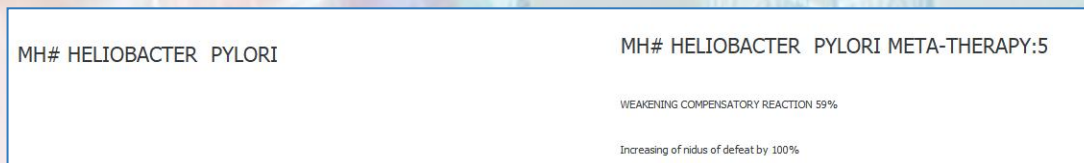
Comparative Analysis is the page where scans, results of comparisons and other kinds of scans can be compared. **Comparative Analysis page.**





What is great about the **Comparative Analysis page** is that you can compare results of all kinds of tests.

For example, above you can see the reaction of a one-time therapy on H. Pylori.



When comparing scans to see results of **DESTRUCTIVE** therapies (which are therapies done on the microorganisms) you should always see a weakening reaction. **WEAKENING REACTION** means that the microorganism is being successfully destroyed.

To get the correct result, you must make sure you are comparing the correct information

You must always check mark the **ORIGINAL SCAN** marked with an



And **HIGHLIGHT**

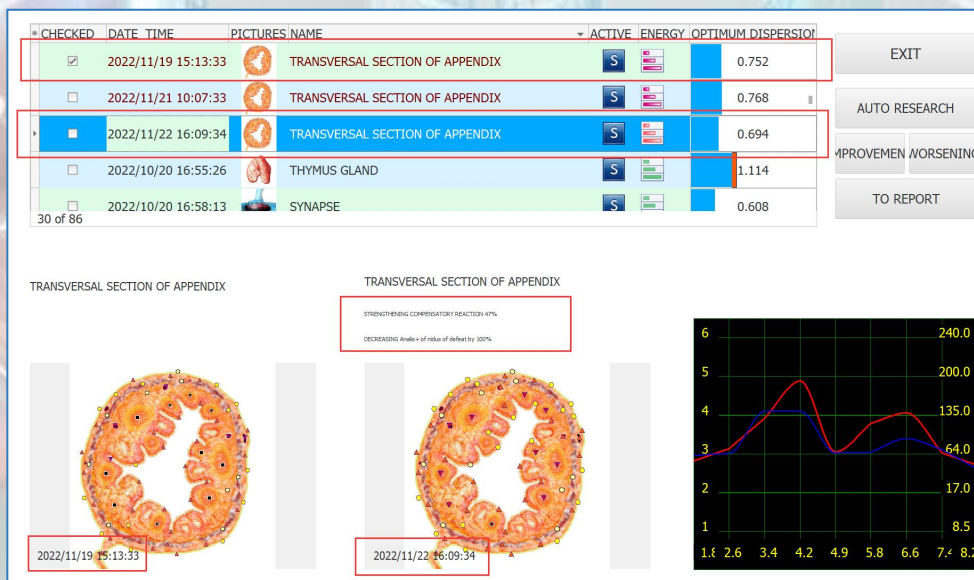


(By clicking on) the last therapy (or what you would like to compare)

You can see this done correctly here: “S” has a check mark and “M” no check mark

You can compare day to day scans, results of therapies, and results of other performed tests.

You should always check mark the ORIGINAL SCAN (the oldest scan available) and highlight the newest scan available to see how an organ has improved over time. In the example below, the APPENDIX on 19/11 is checked, and the APPENDIX from 22/11 is highlighted (NO CHECK)















The checked item is on the left (APPENDIX 19/11) and the item being compared which is highlighted is on the right (APPENDIX 22/11)

When you compare correctly you will see the correct results.

It is important that if comparing for the sake of results, you give yourself 4-6 weeks of therapy in order to SEE results. It is NOT practical to see a big change within a few days (as used in the example). Results can happen quickly but follow the 4-6-week suggestion before comparing and expecting to see changes.

Other features on the Comparative Analysis Page

SECRET MENU: If you hold the “ctrl” (control) key on your key board and click “F” you will see a search box pop up.

*CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input checked="" type="checkbox"/>	2022/11/15 15:10:08		LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT ILIUM WING LEVEL			2.614
<input type="checkbox"/>	2022/11/15 15:11:00		LIVER; back view			1.473
<input type="checkbox"/>	2022/11/15 15:10:01		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF SHOULDER JOINTS			2.64
<input type="checkbox"/>	2022/11/15 15:12:56		HEAD LONGITUDINAL CROSS-SECTION ,RIGHT			2.855

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EXIT

AUTO RESEARCH

TO REPORT

The secret customize menu is also here (just like the one on the card index page).

When you compare organs or other tests, you will see an **IMPROVEMENT** and **WORSENING** option on the right. When you click on one of those buttons you will see shapes blinking in the pictures to show where exactly the improvement of energy was and, where the energy was not improved.

DATE	TIME	PICTURES	NAME	ACT	SYST	ENI	OPTIMUM DIS
<input type="checkbox"/>	2019/12/7 14:15:38		STOMACH FRONT	S			346
<input checked="" type="checkbox"/>	2019/12/9 15:26:55		STOMACH BACK	S			379
<input type="checkbox"/>	2019/12/7 14:15:45		STOMACH BACK	S			311
<input type="checkbox"/>	2019/12/10 13:22:55		STOMACH BACK	S			365

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STOMACH BACK

STOMACH BACK

STRENGTHENING COMPENSATORY REACTION 1%

DECREASING Analysis of index of defect by 100%

2019/12/9 15:26:55

2019/12/10 13:22:55

EXIT

AUTO RESEARCH

IMPROVEMENT WORSENING

TO REPORT

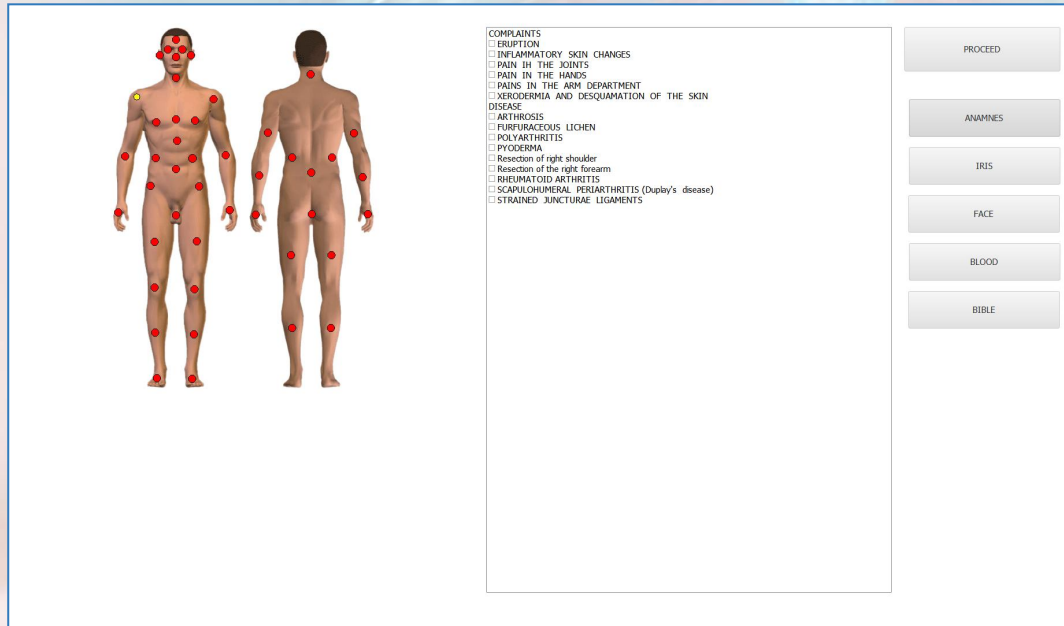
EXIT – To exit back to CARD INDEX page

TO REPORT – To add the strengthening or weakening reaction to notes

AUTO RESEARCH – Will automatically pick two things to compare (this is not always recommended because it is up to the user to compare the correct information).

INTERACTIVE ANEMNESIS PAGE

INTERACTIVE ANEMNESIS page you will only see once when creating a new file card.



The interface for the Interactive Anemnesis page features a 3D human model on the left with red dots indicating points of interest on the face, torso, and limbs. To the right of the model is a list of medical conditions under the heading 'COMPLAINTS'. The list includes: ERUPTION, INFLAMMATORY SKIN CHANGES, PAIN IN THE JOINTS, PAIN IN THE HANDS, PAINS IN THE ARM DEPARTMENT, XERODERMA AND DESQUAMATION OF THE SKIN, DISEASE, ARTHROSIS, PURPURACEOUS LICHEN, POLYARTHRITIS, PYODERMA, Resection of right shoulder, Resection of the right forearm, RHEUMATOID ARTHRITIS, SCAPULOHUMERAL PERIARTHRITIS (Dupuy's disease), and STRAINED JUNCTURAE LIGAMENTS. On the far right, there are five buttons: PROCEED, ANAMNESIS, IRIS, FACE, BLOOD, and BIBLE.

COMPLAINTS

- ☐ ERUPTION
- ☐ INFLAMMATORY SKIN CHANGES
- ☐ PAIN IN THE JOINTS
- ☐ PAIN IN THE HANDS
- ☐ PAINS IN THE ARM DEPARTMENT
- ☐ XERODERMA AND DESQUAMATION OF THE SKIN
- ☐ DISEASE
- ☐ ARTHROSIS
- ☐ PURPURACEOUS LICHEN
- ☐ POLYARTHRITIS
- ☐ PYODERMA
- ☐ Resection of right shoulder
- ☐ Resection of the right forearm
- ☐ RHEUMATOID ARTHRITIS
- ☐ SCAPULOHUMERAL PERIARTHRITIS (Dupuy's disease)
- ☐ STRAINED JUNCTURAE LIGAMENTS

PROCEED

ANAMNESIS

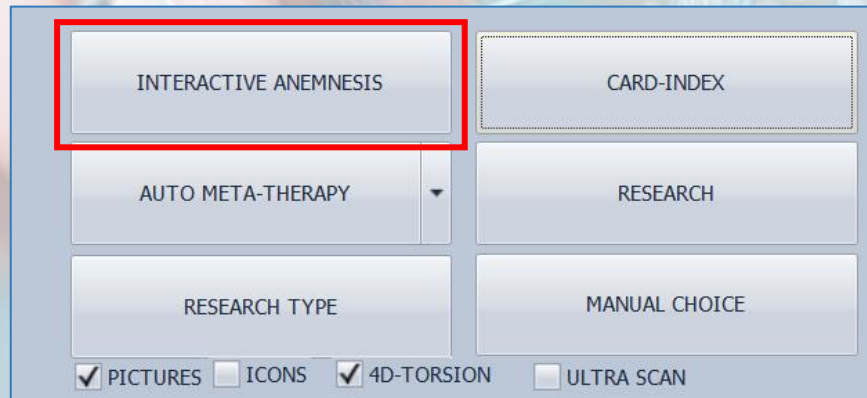
IRIS

FACE

BLOOD

BIBLE

You can manually access this page from the **RESEARCH PAGE** (see below):



The Research Page interface consists of a grid of buttons. The 'INTERACTIVE ANEMNESIS' button is highlighted with a red border. Other buttons include 'CARD-INDEX', 'AUTO META-THERAPY' (with a dropdown arrow), 'RESEARCH', 'RESEARCH TYPE', and 'MANUAL CHOICE'. At the bottom, there are four checkboxes: 'PICTURES' (checked), 'ICONS' (unchecked), '4D-TORSION' (checked), and 'ULTRA SCAN' (unchecked).

INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

RESEARCH

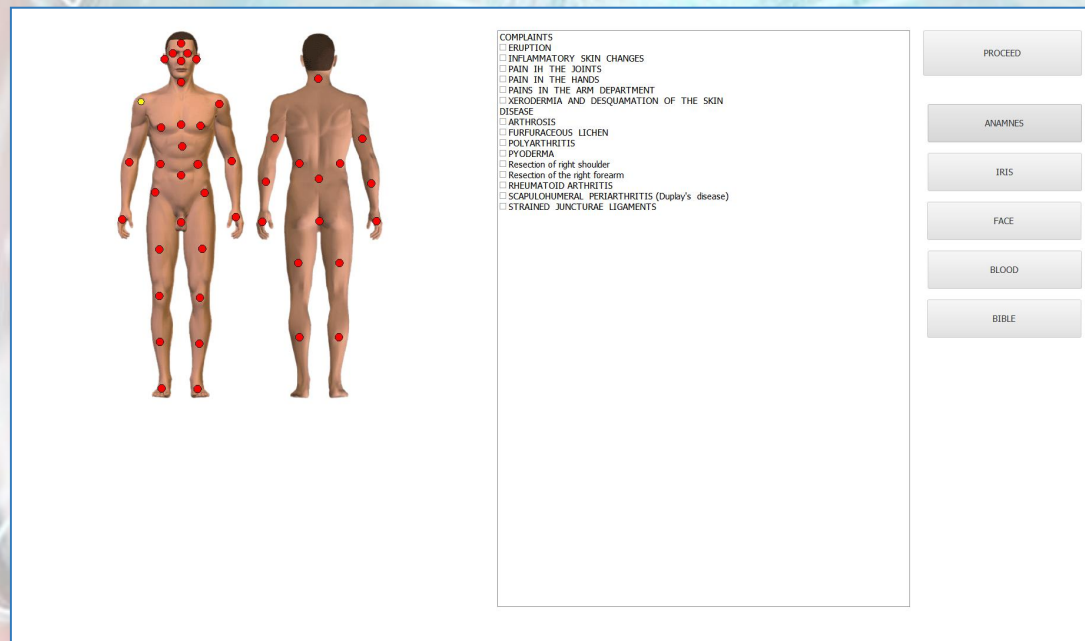
RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES ☐ ICONS ☒ 4D-TORSION ☐ ULTRA SCAN

This page allows for inputting of patient complaints and therefore organizing the scanning list automatically to comply with the listed complaints and previous diagnosis. This is not recommended as in the software we have already pre-programmed full body scans for our users in order to have the most complete information.

However, if you would like to use this list of complaints and diagnosis, this is primarily for note taking and for your reference.



The screenshot displays a medical software interface. On the left, there are two 3D human body models (front and back views) with numerous red dots placed on various parts of the body, indicating areas of concern or complaint. To the right of the body maps is a list of medical conditions, each preceded by a checkbox. The conditions are organized into two sections: 'COMPLAINTS' and 'DISEASE'. The 'COMPLAINTS' section includes: ERUPTION, INFLAMMATORY SKIN CHANGES, PAIN IN THE JOINTS, PAIN IN THE HANDS, PAINS IN THE ARM DEPARTMENT, and XERODERMA AND DESQUAMATION OF THE SKIN. The 'DISEASE' section includes: ARTHROSIS, FURFURACEOUS LICHEN, POLYARTHRITIS, PYODERMA, Resection of right shoulder, Resection of the right forearm, RHEUMATOID ARTHRITIS, SCAPULOHUMERAL PERIARTHRITIS (Dupuy's disease), and STRAINED JUNCTURAE LIGAMENTS. To the right of the list is a vertical column of five buttons: 'PROCEED', 'ANAMNES', 'IRIS', 'FACE', and 'BLOOD'. Below these buttons is a button labeled 'BIBLE'.

COMPLAINTS
<input type="checkbox"/> ERUPTION
<input type="checkbox"/> INFLAMMATORY SKIN CHANGES
<input type="checkbox"/> PAIN IN THE JOINTS
<input type="checkbox"/> PAIN IN THE HANDS
<input type="checkbox"/> PAINS IN THE ARM DEPARTMENT
<input type="checkbox"/> XERODERMA AND DESQUAMATION OF THE SKIN

DISEASE
<input type="checkbox"/> ARTHROSIS
<input type="checkbox"/> FURFURACEOUS LICHEN
<input type="checkbox"/> POLYARTHRITIS
<input type="checkbox"/> PYODERMA
<input type="checkbox"/> Resection of right shoulder
<input type="checkbox"/> Resection of the right forearm
<input type="checkbox"/> RHEUMATOID ARTHRITIS
<input type="checkbox"/> SCAPULOHUMERAL PERIARTHRITIS (Dupuy's disease)
<input type="checkbox"/> STRAINED JUNCTURAE LIGAMENTS

PROCEED

ANAMNES

IRIS

FACE

BLOOD

BIBLE

In order to check mark the appropriate areas of complaints and diagnosis, click on a **red dot** closest to the problem area of the patient and check mark the **most relevant complaint** or previously diagnosed item list. Each red dot will open different options for recorded complaints and diagnosis.

Other buttons on this page of information and helpful pages:

ANEMNES – Complaints and diagnosis for notes

IRIS - Shows images of eye characteristics connected to health conditions

FACE - Shows facial characteristics connected to health conditions

BLOOD - Descriptions of blood types and their influence on lifestyle and overall health

BIBLE - Uplifting scriptures related to healing

PROCEED – Takes you to the RESEARCH page

RETURNING CLIENTS

To scan a returning patient, click on **Select card** and choose the patient card.

LAST NAME: Training FIRST NAME: Manual BLOOD TYPE: -?-
AGE: 46 E-MAIL: SEX: MALE
PHONE: ADDRESS: WEBCAM

Enter text to search... Find Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:04:45		LIVER, back view	S		0.004
2022/10/24 16:04:52		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S		1.141
2022/10/24 16:04:57		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.139
2022/10/24 16:05:02		KIDNEY LONGITUDINAL (LEFT) CUT	S		0.808
2022/10/24 16:05:07		LONGITUDINAL SECTION OF RIGHT KIDNEY; front view	S		0.827
2022/10/24 16:05:12		LONGITUDINAL SECTION OF LEFT KIDNEY; front view	S		0.001
2022/10/24 16:05:17		STOMACH VEINS	S		1.031
2022/10/24 16:05:23		THYMUS GLAND	S		0.968
2022/10/24 16:05:28		BLOOD CELLS	S		0.356
2022/10/24 16:05:33		LYMPHATIC VESSELS OF BACK STOMACH WALL	S		

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EXIT
RESEARCH
NEW CARD
SELECT CARD
REMOVE CARD
PRESENT ANALYSIS
VIEW RESULTS
COMPARATIVE ANALYSIS

Make sure that you do not have more the one card per person. Use the same card file for yourself and people you scan each visit/day.

Enter text to search...						Find	Clear
* DATE	FULL NAME	AGE	SEX	ADDRESS	PHOTO		
18 11月 22	Jack, U, Y, 1978/8/24,	44	MALE				
18 11月 22	Jane, Y, B, 1995/11/17,	27	FEMALE				
18 11月 22	Training, Manual, 1976/6/18,	46	MALE				

Once you find the card you are looking for, click on it and you should see the correct card on the CARD INDEX page. Once you have the card you need, you will always need to run a scan in order to work with therapies, remedies or anything else. All scans are done on the **RESEARCH PAGE**.

RESEARCH PAGE

LAST NAME: Training

FIRST NAME: Manual

BLOOD TYPE: -?

AGE: 46

E-MAIL:

SEX: MALE

PHONE:

ADDRESS:

WEBCAM

Enter text to search...

Find

Clear

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/24 16:04:45		LIVER; back view	S		1.174
2022/10/24 16:04:52		CORONAL CROSS-SECTION OF LARYNX AND TRACHEA	S		1.141
2022/10/24 16:04:57		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.139
2022/10/24 16:05:02		KIDNEY LONGITUDINAL (LEFT) CUT	S		0.808
2022/10/24 16:05:07		LONGITUDINAL SECTION OF RIGHT KIDNEY; front view	S		0.827
2022/10/24 16:05:12		LONGITUDINAL SECTION OF LEFT KIDNEY; front view	S		1.061
2022/10/24 16:05:17		STOMACH VEINS	S		1.031
2022/10/24 16:05:23		THYMUS GLAND	S		0.968
2022/10/24 16:05:28		BLOOD CELLS	S		1.356
2022/10/24 16:05:33		LYMPHATIC VESSELS OF BACK STOMACH WALL	S		

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EXIT

RESEARCH

NEW CARD

SELECT CARD

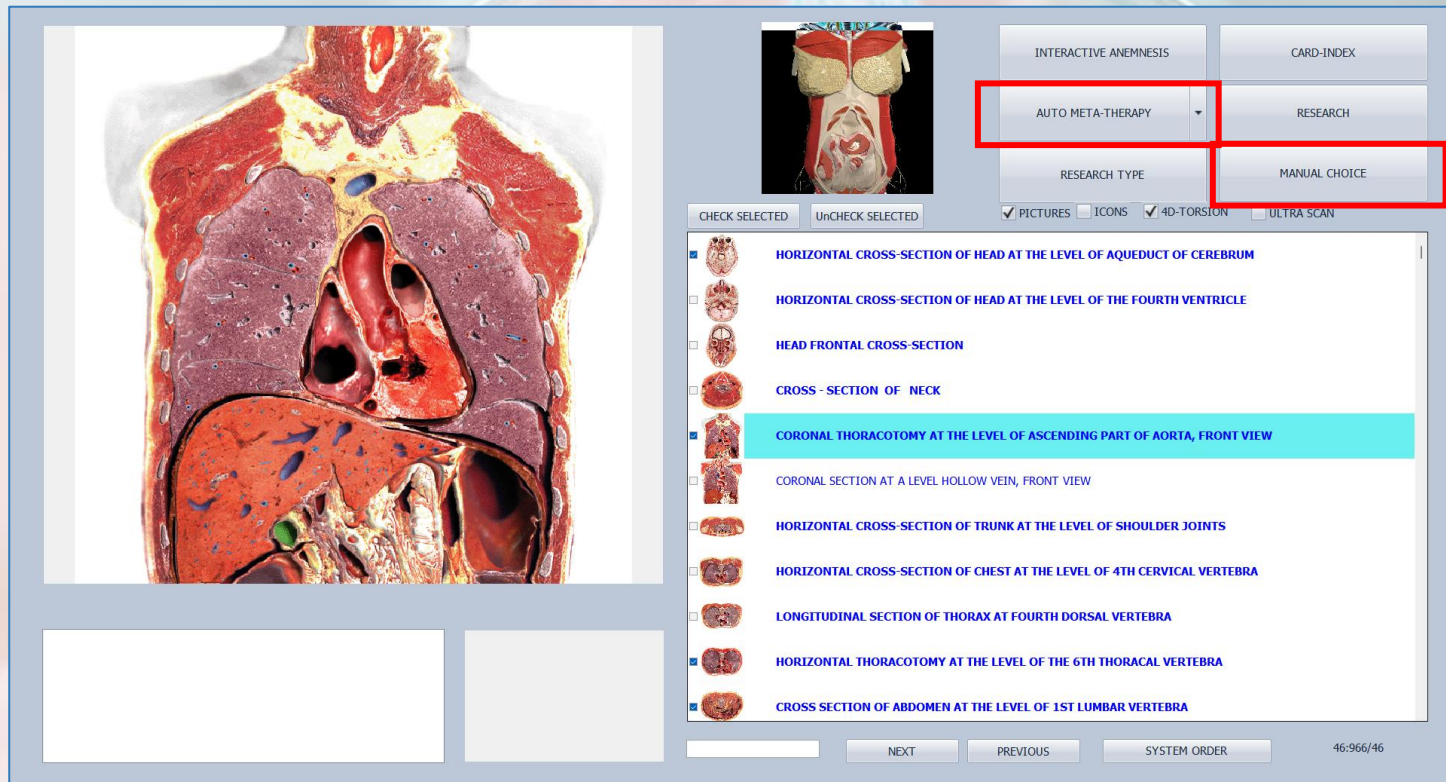
REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS

RESEARCH PAGE



1. **MANUAL CHOICE** – Options for selecting pre-programmed scan options and organizing scan list.

2. **AUTO META-THERAPY** – AUTOMATIC Therapy. Will give therapy to all scanned and selected organs immediately after clicking.

3. **4D-Torsion Scan** – Activates photos of organs and tissues next to their name.

☒ 4D-TORSION SCAN

4. **PICTURES** – Activates 3D image. Can be activated or deactivated based on preference of Biophilia GOLD users.



5. **RESEARCH TYPE** – Brings more or less organs up for scanning.

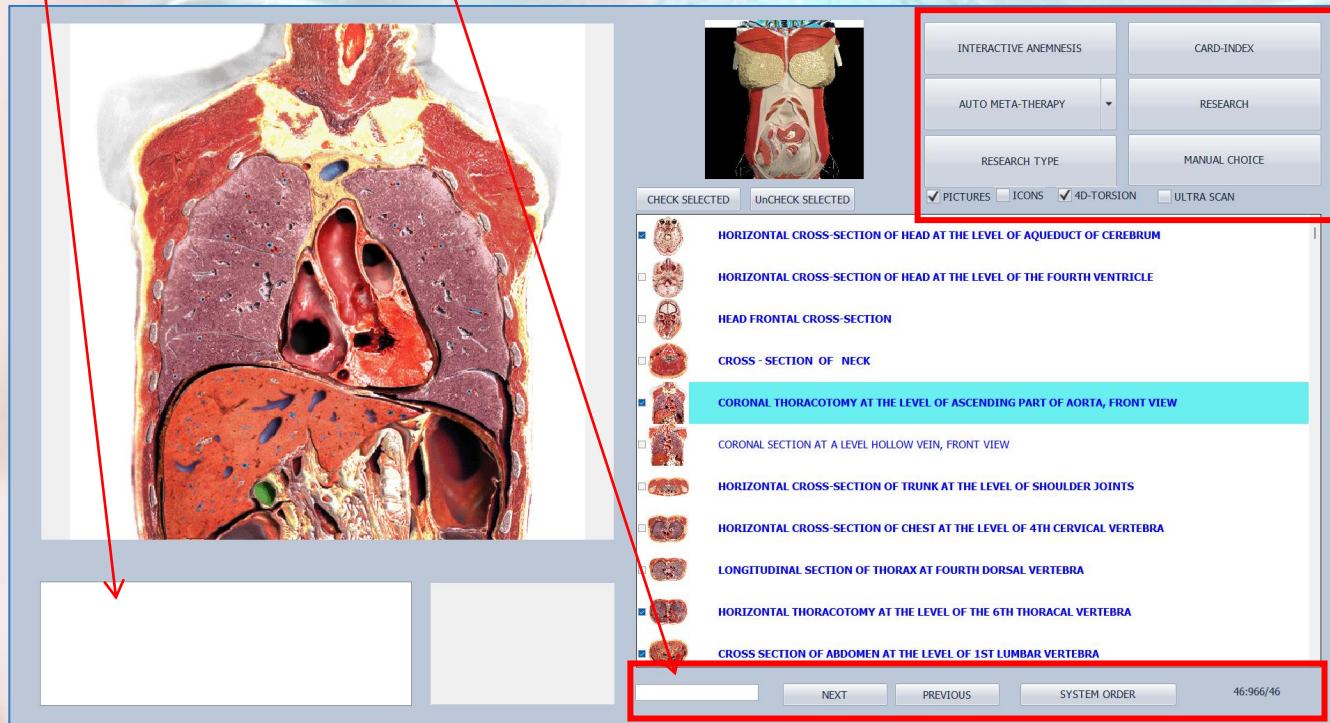
6. **RESEARCH** – Begins scan when desired organs for scanning have been selected.

7. **CARD INDEX** – Takes us back to CARD INDEX Page.

8. **INTERACTIVE ANEMNESIS** – Takes you to the INTERACTIVE ANEMNESIS page.

9. **ANEMNESIS AND DIAGNOSIS** – Lists of selected complaints and diagnosis from **INTERACTIVE ANEMNESIS** page.

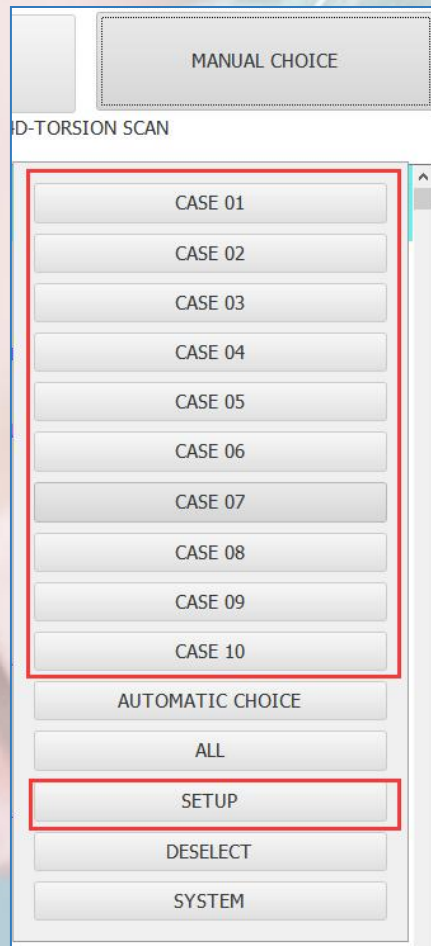
10. **SEARCH BOX** – Allows for quick finding of organs and tissues. Type in the organ or tissue you are looking for and click next to see all the found items.



The list of organs is organized in system order. Starting from the top, the general cross sections are listed in the blue color. These are combinations of organs and give combination frequencies. These are good for therapy but not the best to use for analysis. Scanning individual organs and tissues is always best for finding detailed and accurate information.

SET UP: PRE-PROGRAMMING SCANS

On the Research page, you are able to create customized scanning lists.



MANUAL CHOICE

D-TORSION SCAN

CASE 01

CASE 02

CASE 03

CASE 04

CASE 05

CASE 06

CASE 07

CASE 08

CASE 09

CASE 10

AUTOMATIC CHOICE

ALL

SETUP

DESELECT

SYSTEM

MANUAL CHOICE AND SET UP:

Male and Female scans have been pre-programmed for you. However, you have 8 other options available for customization.

You may rename and create custom scans by clicking **MANUAL CHOICE** and **SET UP**

Please see instructions below:

1. Click on **MANUAL CHOICE**

2. Toward the bottom, click **SET UP** (you will see the **SET UP** page open)

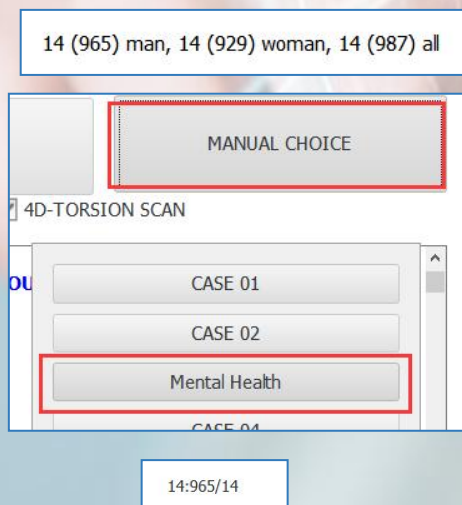
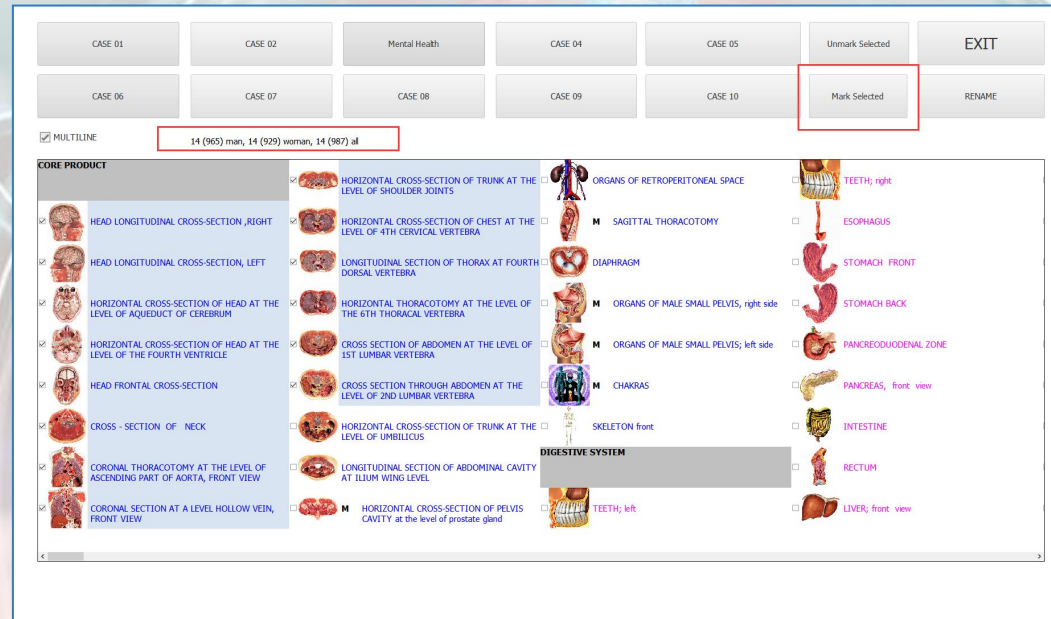
3. **SET UP PAGE:**

CASE 01	CASE 02	CASE 03	CASE 04	CASE 05	Unmark Selected	EXIT
CASE 06	CASE 07	CASE 08	CASE 09	CASE 10	Mark Selected	RENAME

☐ MULTILINE 20 (965) man, 20 (929) woman, 20 (987) all

CORE PRODUCT <ul style="list-style-type: none"><input type="checkbox"/> HEAD LONGITUDINAL CROSS-SECTION, RIGHT<input type="checkbox"/> HEAD LONGITUDINAL CROSS-SECTION, LEFT<input type="checkbox"/> HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUADUCT<input type="checkbox"/> HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF THYROID GLAND<input type="checkbox"/> HEAD FRONTAL CROSS-SECTION<input type="checkbox"/> CROSS - SECTION OF NECK<input type="checkbox"/> CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PARIETAL FORAMEN<input type="checkbox"/> CORONAL SECTION AT A LEVEL HOLLOW VEIN, FRONT VIEW<input type="checkbox"/> HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF 5TH THORACIC VERTEBRA<input type="checkbox"/> HORIZONTAL CROSS-SECTION OF CHEST AT THE LEVEL OF 4TH THORACIC VERTEBRA<input type="checkbox"/> LONGITUDINAL SECTION OF THORAX AT FOURTH DORSAL VERTEBRA<input type="checkbox"/> HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACIC VERTEBRA<input type="checkbox"/> CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA<input type="checkbox"/> CROSS SECTION THROUGH ABDOMEN AT THE LEVEL OF 2ND LUMBAR VERTEBRA<input type="checkbox"/> HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS<input type="checkbox"/> LONGITUDINAL SECTION OF ABDOMINAL CAVITY AT ILIUM<input type="checkbox"/> HORIZONTAL CROSS-SECTION OF PELVIS CAVITY at the level of PUBIC SYMPHYSIS<input type="checkbox"/> ORGANS OF RETROPERITONEAL SPACE<input type="checkbox"/> SAGITTAL THORACOTOMY<input type="checkbox"/> DIAPHRAGM<input type="checkbox"/> ORGANS OF MALE SMALL PELVIS, right side<input type="checkbox"/> ORGANS OF MALE SMALL PELVIS; left side<input type="checkbox"/> CHAKRAS<input type="checkbox"/> SKELETON front	<ul style="list-style-type: none"><input type="checkbox"/> TOOTH<input type="checkbox"/> TOOTH (MOLAR)<input type="checkbox"/> AMEIOBLASTS<input type="checkbox"/> TONGUE PAPILLA<input type="checkbox"/> GULLET CUT<input type="checkbox"/> ESOPHAGUS TISSUE<input type="checkbox"/> TRANSITION OF ESOPHAGUS TO STOMACH<input type="checkbox"/> GASTRIC GLANDS<input type="checkbox"/> PYLORIC ANTRUM<input type="checkbox"/> WALL OF DUODENUM<input type="checkbox"/> PANCREATIC ACINUS<input type="checkbox"/> WALL OF SMALL INTESTINE<input type="checkbox"/> WALL OF COLON<input type="checkbox"/> TRANSVERSAL SECTION OF APPENDIX<input type="checkbox"/> WALL OF RECTUM<input type="checkbox"/> SAGITTAL SECTION OF LIVER<input type="checkbox"/> TISSUE OF LIVER<input type="checkbox"/> WALL OF GALL BLADDER<input type="checkbox"/> WALL OF CHOLIC DUCT<input type="checkbox"/> PANCREATIC DUCT WALL<input type="checkbox"/> INTERLOBULAR BILE DUCT<input type="checkbox"/> AMPULLA OF VATER DUCT<input type="checkbox"/> WALL OF STOMACH RESPIRATORY SYSTEM <ul style="list-style-type: none"><input type="checkbox"/> PARANASAL SINUSES; right view<input type="checkbox"/> PARANASAL SINUSES; left view<input type="checkbox"/> LARYNX TRANSVERSAL SECTION<input type="checkbox"/> LUNG RIGHT<input type="checkbox"/> LUNG LEFT<input type="checkbox"/> LUNGS AND PLEURA; rear view<input type="checkbox"/> MUCOSA OF NASAL CAVITY<input type="checkbox"/> CORONAL CROSS-SECTION OF LARYNX AND TRACHEA<input type="checkbox"/> TRACHEA TRANSVERSAL SECTION<input type="checkbox"/> LARGE BRONCHUS CROSS SECTION<input type="checkbox"/> TRACHEA AND BRONCHI<input type="checkbox"/> LUNG TISSUE<input type="checkbox"/> SECTION OF LARYNX<input type="checkbox"/> PULMONARY ACINUS	<ul style="list-style-type: none"><input type="checkbox"/> LAST BRONCHIOLE<input type="checkbox"/> BRONCHIOAL EPITHELIUM<input type="checkbox"/> BRONCHUS CUT<input type="checkbox"/> MUCOUS GLAND UROGENITAL SYSTEM <ul style="list-style-type: none"><input type="checkbox"/> KIDNEY LONGITUDINAL(RIGHT) CUT<input type="checkbox"/> KIDNEY LONGITUDINAL (LEFT) CUT<input type="checkbox"/> MALE URINARY BLADDER; rear view<input type="checkbox"/> TESTICLE; right<input type="checkbox"/> TESTICLE; left<input type="checkbox"/> SPERMATOZOON<input type="checkbox"/> LONGITUDINAL SECTION OF RIGHT KIDNEY; front view<input type="checkbox"/> LONGITUDINAL SECTION OF LEFT KIDNEY; front view<input type="checkbox"/> NEPHRON<input type="checkbox"/> GLOMERULES AND INCOMING ARTERIES<input type="checkbox"/> URETER<input type="checkbox"/> WALL OF URINARY BLADDER<input type="checkbox"/> PROSTATE TISSUE<input type="checkbox"/> URETHRA<input type="checkbox"/> TRANSVERSE SECTION OF PENIS, front view<input type="checkbox"/> BALANUS CUT<input type="checkbox"/> SECTION OF SEMENAL CANALICULUS<input type="checkbox"/> SEMINAL VESICLES<input type="checkbox"/> DUCTUS DEFERENS<input type="checkbox"/> EJACULATORY DUCT<input type="checkbox"/> BULBOURETHRAL GLANDS CARDIOVASCULAR SYSTEM <ul style="list-style-type: none"><input type="checkbox"/> HEART; from the front<input type="checkbox"/> HEART; from the behind<input type="checkbox"/> HEART LONGITUDINAL CROSS-SECTION<input type="checkbox"/> CEREBRAL VEINS of right hemisphere<input type="checkbox"/> CEREBRAL VEINS of left hemisphere<input type="checkbox"/> ARTERY RIGHT HAND<input type="checkbox"/> ARTERY LEFT HAND<input type="checkbox"/> VEINS OF CRUS, right side<input type="checkbox"/> VEINS OF CRUS, left side<input type="checkbox"/> MAIN VASSELLS OF THE TRUNK<input type="checkbox"/> ARTERIES OF HEAD AND NECK; LEFT SIDE	<ul style="list-style-type: none"><input type="checkbox"/> ARTERIES OF HEAD AND NECK; RIGHT SIDE<input checked="" type="checkbox"/> ARTERIES OF CEREBRUM from above<input type="checkbox"/> CEREBRAL ARTERIES, lateral view of right hemisphere<input type="checkbox"/> INTERVENTRICULAR SEPTUM<input type="checkbox"/> ARTERIES OF BRAIN, VIEW FROM BELOW<input type="checkbox"/> CEREBRAL ARTERIES, lateral view of left hemisphere<input checked="" type="checkbox"/> ARTERIES OF THE MEDIAL SURFACE OF CEREBRUM, right side<input checked="" type="checkbox"/> ARTERIES OF THE MEDIAL SURFACE OF CEREBRUM, LEFT SIDE<input type="checkbox"/> AORTA TRANSVERSE SECTION<input type="checkbox"/> HEART WALL VESSELS: ANTERIOR<input type="checkbox"/> AORTA TISSUE<input type="checkbox"/> VESSELS OF POSTERIOR HEART WALL<input type="checkbox"/> KIDNEY VESSELS<input type="checkbox"/> TRANSVERSAL SECTION OF HEART<input type="checkbox"/> VENTRICLES OF HEART, front view<input type="checkbox"/> WALL OF HEART<input type="checkbox"/> VALVE SECTION<input type="checkbox"/> VENUJA<input type="checkbox"/> MEDIUM CALIBRE VEIN<input type="checkbox"/> ARTERIAL VESSEL TISSUE<input type="checkbox"/> LARGE VEIN VESSEL<input type="checkbox"/> CAPILLAR<input type="checkbox"/> NERVES AND VESSELS OF RIGHT BRACHIUM<input type="checkbox"/> NERVES AND VESSELS OF LEFT BRACHIUM<input type="checkbox"/> ARTERIES AND VEINS OF RIGHT FEMUR<input type="checkbox"/> ARTERIES AND VEINS OF LEFT FEMUR<input type="checkbox"/> ARTERIES OF SHANK; from right<input type="checkbox"/> ARTERIES OF SHANK; from left<input type="checkbox"/> ARTERIES OF FOOT; from right<input type="checkbox"/> ARTERIES OF FOOT; from left<input type="checkbox"/> HEAD VEINS; from the right<input type="checkbox"/> DUODENUM AND PANCREAS ARTERIES<input type="checkbox"/> BRANCHES OF SUPERIOR MESENTERIC ARTERY AND PORTAL VEIN<input type="checkbox"/> ARTERIA<input type="checkbox"/> ARTERIOIA<input type="checkbox"/> CONDUCTIVE HEART SYSTEM<input type="checkbox"/> VEINS OF RECTUM<input type="checkbox"/> STOMACH VEINS
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

You can click, hold and drag the computer mouse to highlight the items you want to add to the pre-programmed scan and then click **MARK SELECTED** to check mark them and add them to your list. The number of items you add total will be shown here



11 is the number of items which were added to the pre-programmed scan for **MENTAL HEALTH**. When you finish, you can exit back to the RESEARCH page and you will see the new created scan under **MANUAL CHOICE**

You can see the total number of items in the **MENTAL HEALTH** scan, which we just created, is 11.

You may create up to 8 pre-selected scans. Remember that you do not need to make system scans since those are already available

OTHER MANUAL CHOICE OPTIONS

AUTOMATIC CHOICE – Selects about 30 items for quick scan

ALL – Will check mark all items in the list

DESELECT – Will UN-check all items in the list

SYSTEM – Allows to select a single system for scan/therapy

The screenshot shows a software interface with a top navigation bar containing buttons for 'INTERACTIVE ANEMNESIS', 'CARD-INDEX', 'AUTO META-THERAPY', 'RESEARCH', 'RESEARCH TYPE', and 'MANUAL CHOICE'. Below the navigation bar are checkboxes for 'PICTURES', 'ICONS', '4D-TORSION', and 'ULTRA SCAN'. The main content area is divided into two columns. The left column contains a list of anatomical items, with 'RIGHT' and 'LEFT' highlighted in cyan. The right column contains a list of cases from 'CASE 01' to 'CASE 10'. At the bottom of the right column, there is a sub-menu with buttons for 'AUTOMATIC CHOICE', 'ALL', 'SETUP', 'DESELECT', and 'SYSTEM'. This sub-menu is highlighted with a red border.

A close-up of the manual choice options menu, showing five buttons stacked vertically: 'AUTOMATIC CHOICE', 'ALL', 'SETUP', 'DESELECT', and 'SYSTEM'.

MANUAL ANALYSIS

Manual Analysis means that instead of allowing software to do the work for you, in terms of creating a report of all the findings, you want to do the work yourself by hand. It was just until recently that we have the option to have the report automated, before that, all analysis had to be done by hand for each and every organ.

Manual Analysis is most helpful when you need to run a cancer screening test, dealing with an illness or health concerns which is more complex, OR if you simple want to learn how to operate the software by hand and take time to investigate beyond the immediate concerns.

LAST NAMEJackFIRST NAMEJ BLOOD TYPE-?-

AGE44E-MAILSEXMALE

PHONEADDRESS

WEBCAM

EXIT

RESEARCH

NEW CARD

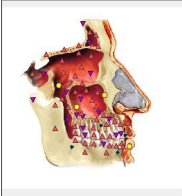
SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS





Enter text to search...FindClear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/12/2 16:09:34		PARANASAL SINUSES; right view	S		
2022/12/2 16:09:40		PARANASAL SINUSES; left view	S		1.001
2022/11/30 11:45:39		KIDNEY LONGITUDINAL (LEFT) CUT	S		1.05
2022/11/30 11:45:33		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.05
2022/12/2 16:09:04		TEETH; left	S		1.066
2022/12/2 16:09:10		TEETH; right	S		1.107
2022/11/15 15:10:35		TEETH; left	S		1.192
2022/11/30 11:46:12		LYMPHATIC VESSELS OF BACK STOMACH WALL	S		.267
2022/11/30 11:46:02		THYMUS GLAND	S		.285
2022/11/30 11:46:25		LYMPHATIC VESSELS OF ABDOMINAL ORGANS	S		.305

31 of 112

When choosing where to start analysis, start with organizing the scans by lowest OD. To do this, click on the word OD and the numbers will be in order.

ACTIVE	ENERGY	OPTIMUM DISPERSION ▲
		0.983

Once the OD values are organized lowest to highest, begin analysis by selecting the organ marked with the lowest OD value. Click on the name of the organ, then click on the photo of the organ to move forward in the software. We need to make our way to the **ANALYSIS PAGE**.

LAST NAME

Jack

FIRST NAME

U

BLOOD TYPE

-7-

AGE

44

E-MAIL

SEX

MALE

PHONE































ADDRESS

WEBCAM

Enter text to search...

Find

Clear

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION ▲
2022/12/2 16:09:34		PARANASAL SINUSES; right view			
2022/12/2 16:09:40		PARANASAL SINUSES; left view			1.001
2022/11/30 11:45:39		KIDNEY LONGITUDINAL (LEFT) CUT			1.05
2022/11/30 11:45:33		KIDNEY LONGITUDINAL(RIGHT) CUT			1.05
2022/12/2 16:09:04		TEETH; left			1.066
2022/12/2 16:09:10		TEETH; right			1.107
2022/11/15 15:10:35		TEETH; left			1.192
2022/11/30 11:46:12		LYMPHATIC VESSELS OF BACK STOMACH WALL			.267
2022/11/30 11:46:02		THYMUS GLAND			.285
2022/11/30 11:46:25		LYMPHATIC VESSELS OF ABDOMINAL ORGANS			.305

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EXIT

RESEARCH

NEW CARD

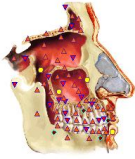
SELECT CARD

REMOVE CARD

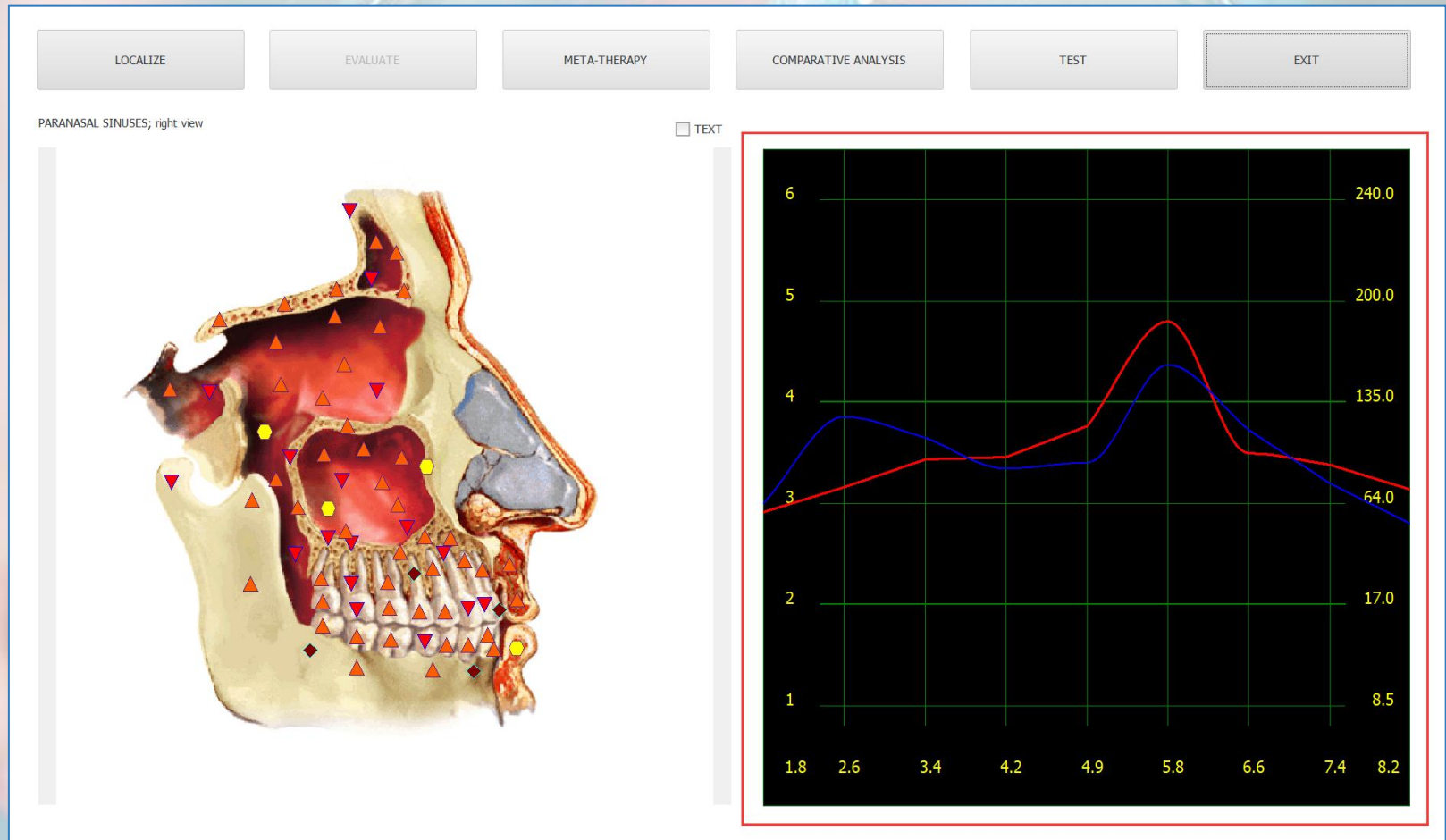
PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS



The next page you will see is this LOCALIZE PAGE, we need to move past it to get to the **ANALYSIS PAGE**, so here, click on the graph.



ANALYSIS PAGE

ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☒ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEVTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ O # PHYSIOTHERAPY
☐ P # EMOTION MATRIX
☐ Q # VITAMIN TABLE
☐ R # HEAVY METALS
☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUDHA meridians : P + GI + Sk + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + Fd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ KEY OPTIMISATION OVERVIEW
☐ Gene Table





☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

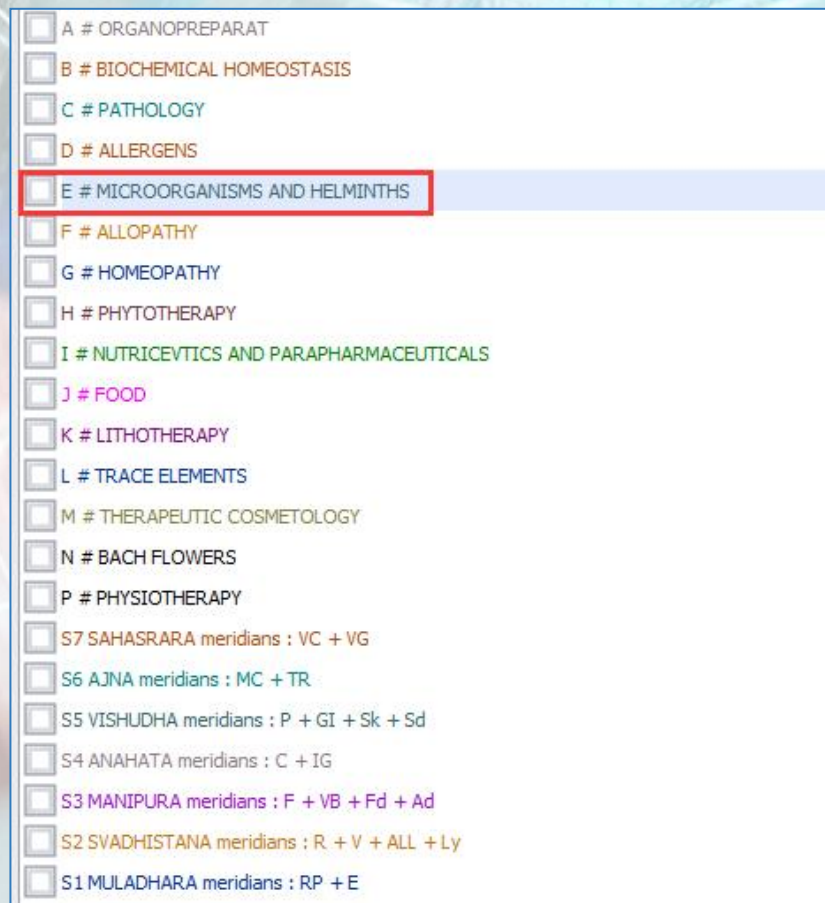
ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

When analyzing organs on your own, follow the next steps:

1. Start by choosing the ETALON MICROORGANISM AND HELMINTHS.

We will always run manual analysis on microorganisms and pathology only. All other ETALONS will be described for individual use later in the manual. We start with microorganisms because many health concerns and imbalances in the body are caused by the presence of parasites, bacteria, viruses, candida, etc. When we address these infections first, many health concerns are balance out.



<input type="checkbox"/>	A # ORGANOPREPARAT
<input type="checkbox"/>	B # BIOCHEMICAL HOMEOSTASIS
<input type="checkbox"/>	C # PATHOLOGY
<input type="checkbox"/>	D # ALLERGENS
<input type="checkbox"/>	E # MICROORGANISMS AND HELMINTHS
<input type="checkbox"/>	F # ALLOPATHY
<input type="checkbox"/>	G # HOMEOPATHY
<input type="checkbox"/>	H # PHYTOTHERAPY
<input type="checkbox"/>	I # NUTRICEVTICS AND PARAPHARMACEUTICALS
<input type="checkbox"/>	J # FOOD
<input type="checkbox"/>	K # LITHOTHERAPY
<input type="checkbox"/>	L # TRACE ELEMENTS
<input type="checkbox"/>	M # THERAPEUTIC COSMETOLOGY
<input type="checkbox"/>	N # BACH FLOWERS
<input type="checkbox"/>	P # PHYSIOTHERAPY
<input type="checkbox"/>	S7 SAHASRARA meridians : VC + VG
<input type="checkbox"/>	S6 AJNA meridians : MC + TR
<input type="checkbox"/>	S5 VISHUDHA meridians : P + GI + Sk + Sd
<input type="checkbox"/>	S4 ANAHATA meridians : C + IG
<input type="checkbox"/>	S3 MANIPURA meridians : F + VB + Fd + Ad
<input type="checkbox"/>	S2 SVADHISTANA meridians : R + V + ALL + Ly
<input type="checkbox"/>	S1 MULADHARA meridians : RP + E

After selecting **MICROROGANISMS AND HELMINTHS ETALON**, you will see a list

ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☒ **F # MICROORGANISMS AND HELMINTHS**
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEVTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ O # PHYSIOTHERAPY
☐ P # EMOTION MATRIX
☐ Q # VITAMIN TABLE
☐ R # HEAVY METALS
☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUDHA meridians : P + GI + Sk + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + Fd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ KEY OPTIMISATION OVERVIEW
☐ Gene Table




☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

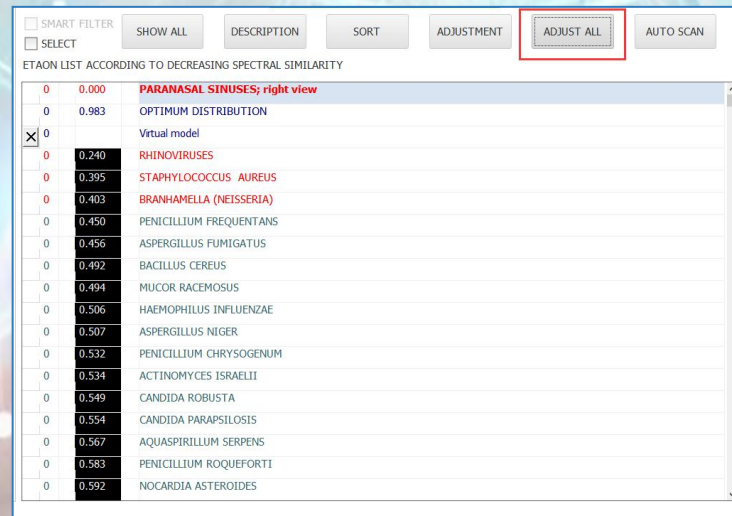
ADJUSTMENT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

2. Click ADJUST ALL

The initial list which the system shows, is a list of all the microorganisms with similarities in frequency. This means that the frequency of the PARANASAL SINUSES (which we are analyzing) is similar to the items shown in the list. **ADJUST ALL**, filters this list to increase accuracy.



SMART FILTER
SELECT

SHOW ALL DESCRIPTION SORT ADJUSTMENT **ADJUST ALL** AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.240	RHINOVIRUSES
0	0.395	STAPHYLOCOCCUS AUREUS
0	0.403	BRANAMELLA (NEISSERIA)
0	0.450	PENICILLIUM FREQUENTANS
0	0.456	ASPERGILLUS FUMIGATUS
0	0.492	BACILLUS CEREUS
0	0.494	MUCOR RACEMOSUS
0	0.506	HAEMOPHILUS INFLUENZAE
0	0.507	ASPERGILLUS NIGER
0	0.532	PENICILLIUM CHRYSOGENUM
0	0.534	ACTINOMYCES ISRAELIT
0	0.549	CANDIDA ROBUSTA
0	0.554	CANDIDA PARAPSILOSIS
0	0.567	AQUASPIRILLUM SERPENS
0	0.583	PENICILLIUM ROQUEFORTI
0	0.592	NOCARDIA ASTEROIDES

You will know that the list has been **ADJUSTED** to further accuracy when the coefficients (numbers next to the microorganism names, are highlighted in black.

BEFORE ADJUST ALL

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
0	0.534	PENICILLIUM CHRYSOGENUM
0	0.554	CANDIDA PARAPSILOSIS
0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

AFTER ADJUST ALL

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.240	RHINOVIRUSES
0	0.395	STAPHYLOCOCCUS AUREUS
0	0.403	BRANHAMELLA (NEISSERIA)
0	0.450	PENICILLIUM FREQUENTANS
0	0.456	ASPERGILLUS FUMIGATUS
0	0.492	BACILLUS CEREUS
0	0.494	MUCOR RACEMOSUS
0	0.506	HAEMOPHILUS INFLUENZAE
0	0.507	ASPERGILLUS NIGER
0	0.532	PENICILLIUM CHRYSOGENUM
0	0.534	ACTINOMYCES ISRAELII
0	0.549	CANDIDA ROBUSTA
0	0.554	CANDIDA PARAPSILOSIS
0	0.567	AQUASPIRILLUM SERPENS
0	0.583	PENICILLIUM ROQUEFORTI
0	0.592	NOCARDIA ASTEROIDES

If you click on **ADJUSTMENT** instead of **ADJUST ALL**, only an individual microorganism coefficient will be adjusted. This does not allow for perspective so make sure to click **ADJUST ALL**



Clicking on **ADJUST ALL** is the second step in the manual analysis process

3. VEGETO TEST INTERNAL

When you have a list up from a specific **ETALON** (in this case **MICROROGANISMS**), to be absolutely sure of whether or not this microorganism is causing a health imbalance in the organ, we must run a **VEGETO TEST**. When you use the **AUTOMATIC REPORT** to collect all the found microorganisms and pathologies, this is done for you. When you do analysis manually (by hand on individual organs) you must run **VEGETO TESTS**.

Select the first microorganism in the list, make sure the Biophilia headset is worn, click **V-TEST INTERNAL**. As soon as you click on **V-TEST INTERNAL** a scan will begin.

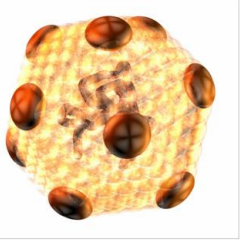

ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☒ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
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☐ H # PHYTOTHERAPY
☐ I # NUTRICEVICS AND PARAPHARMACEUTICALS
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☐ Q # VITAMIN TABLE
☐ R # HEAVY METALS
☐ S7 SAHASRARA meridians : VC + VG
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☐ S5 VISHUDHA meridians : P + GI + Sk + Sd
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☐ S3 MANIPURA meridians : F + VB + Fd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ KEY OPTIMISATION OVERVIEW
☐ Gene Table

E-OBJECT

INVERT

OPTIMUM

OBJECT

ETALON

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES - LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE.
4.2 TESSELLATED EPITHELIUM OF THE

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

SMART FILTER

SELECT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.250	RHINOVIRUSES
0	0.397	STAPHYLOCOCCUS AUREUS
0	0.471	BRANHAMELLA (NEISSERIA)
0	0.494	ASPERGILLUS FUMIGATUS
0	0.511	PENICILLIUM FREQUENTANS
0	0.516	MUCOR RACEMOSUS
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0	0.559	CANDIDA ROBUSTA
0	0.565	ASPERGILLUS NIGER
0	0.567	AQUASPIRILLUM SERPENS
0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

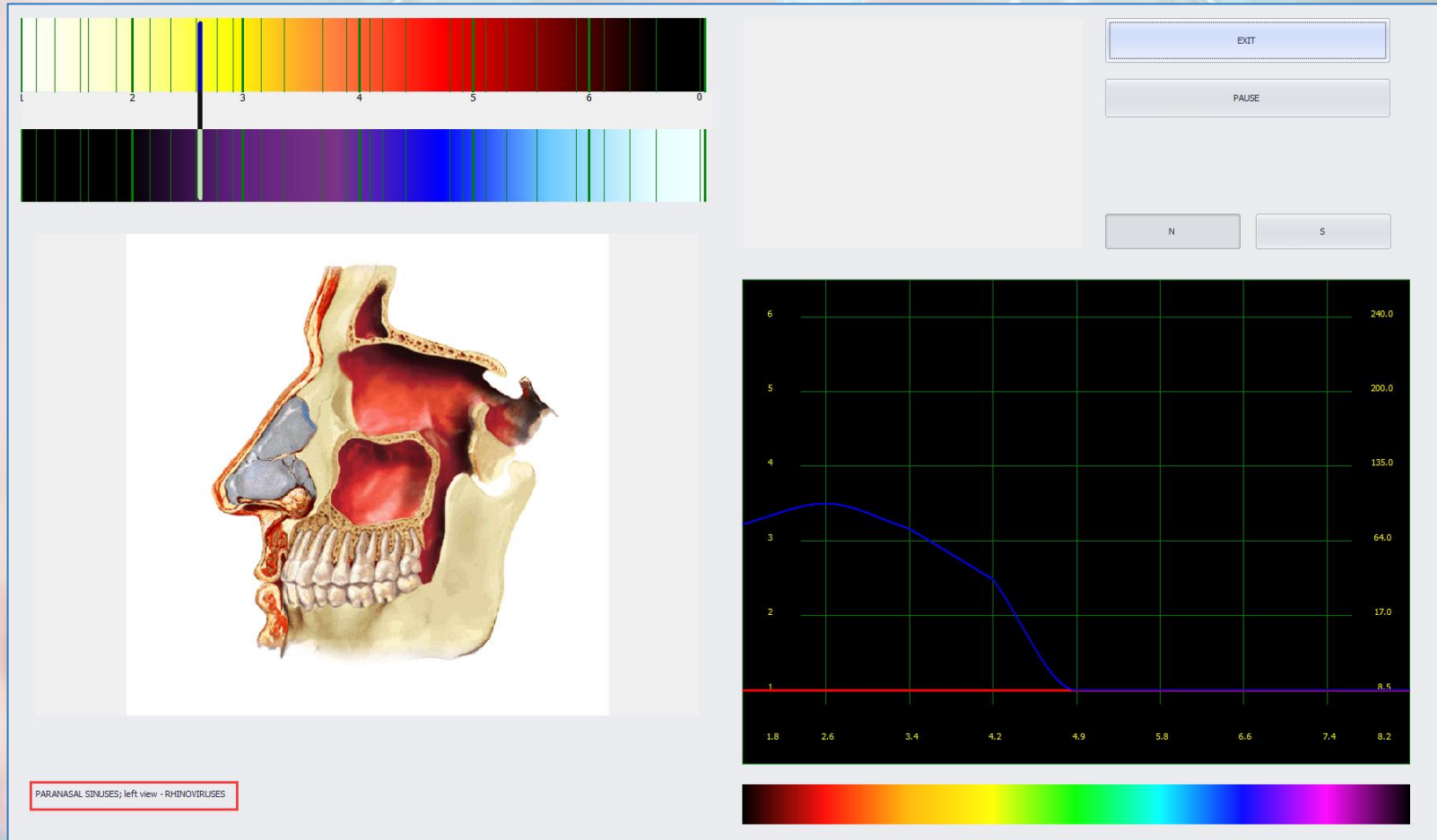
VIEW REPORT

Only COEFFICIENTS below 1.200 are relevant to the person (unless a cancer coefficient) and the coefficients below 0.500 are of the most priority. Items marked in red simply mean you should look at them first BECAUSE they are the lowest coefficients in the list.

V - TEST INTERNAL – means we are testing form the internal database of ETALONS

V – TEST EXTERNAL – means we are testing using the external cup (provided in the package, will be discussed later.

V-TEST INTERNAL scan will be quick and look like this: (MAKE SURE HEADSET IS WORN DURING V-TEST INTERNAL)



The name of the item tested is in the bottom left corner. The **VEGETO TEST** takes the frequency of the scanned **PARANASAL SINUSES** and the frequency of the selected microorganism to run a test to see if the microorganism is affecting the organ negatively.

If the reaction is **STRENGTHENING** then the microorganisms is **NOT** affecting the organ negatively and therefore is **NOT** there and the finding is **DENIED**.

If the reaction is **WEAKENING** then the microorganism **IS** affecting the organ negatively and therefore the finding is **CONFIRMED**.

Yes, even **LACTOBACILLIUS** can be bad for the organ if there is an overgrowth of the good bacteria.

When the test is finished, you will be back on the **ANALYSIS** page as before.

To see the result of the **VEGETO TEST (V-TEST INTERNAL)** we must go to the **COMPARATIVE ANALYSIS PAGE**, if you remember from previous sections, COMPARATIVE ANALYSIS is the page where we compare scans, findings, therapies, etc.

4. COMPARATIVE ANALYSIS

After the **V – TEST INTERNAL** scan, make your way to the **COMPARATIVE ANALYSIS** page

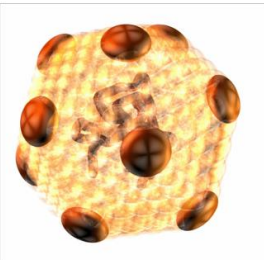
ETALONS

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☐ KEY OPTIMISATION OVERVIEW
☐ Gene Table



☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	PARANASAL SINUSES; right view
0	0.983	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/> 0		Virtual model
0	0.250	RHINOVIRUSES
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0	0.471	BRANHAMELLA (NEISSERIA)
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E-OBJECT

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OPTIMUM

OBJECT

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EXIT

V- TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

When you come to the **COMPARATIVE ANALYSIS** page right after the **VEGETO TEST** scan, the comparison will be done for you and all you need to do is look for the **WEAKENING** or **STRENGTHENING** reaction

* CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input type="checkbox"/>	2022/11/30 11:48:01		RACHIS, front view	S		1.343
<input checked="" type="checkbox"/>	2022/12/2 16:16:28		PARANASAL SINUSES; right view RHINOVIRUSES	V		1.002
<input type="checkbox"/>	2022/11/15 15:11:07		PARANASAL SINUSES; right view	S		0.846
<input checked="" type="checkbox"/>	2022/12/2 16:09:34		PARANASAL SINUSES; right view	S		0.983
<input type="checkbox"/>	2022/12/2 16:09:40		PARANASAL SINUSES: left view	S		1.001

49 of 113

EXIT

AUTO RESEARCH

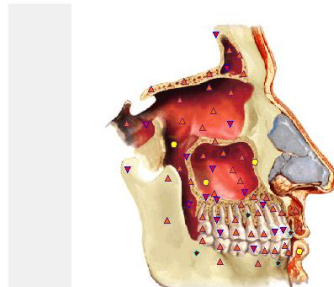
IMPROVEMENT WORSENING

TO REPORT

PARANASAL SINUSES; right view

PARANASAL SINUSES; right view RHINOVIRUSES

WEAKENING COMPENSATORY REACTION 52%

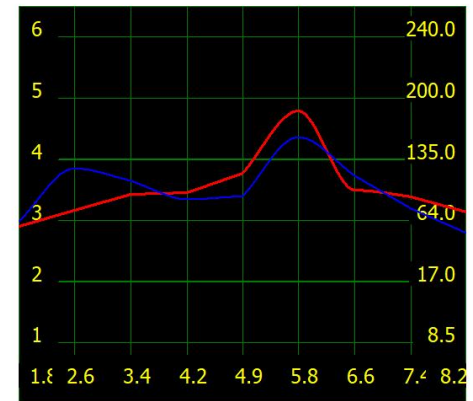


2022/12/2 16:09:34

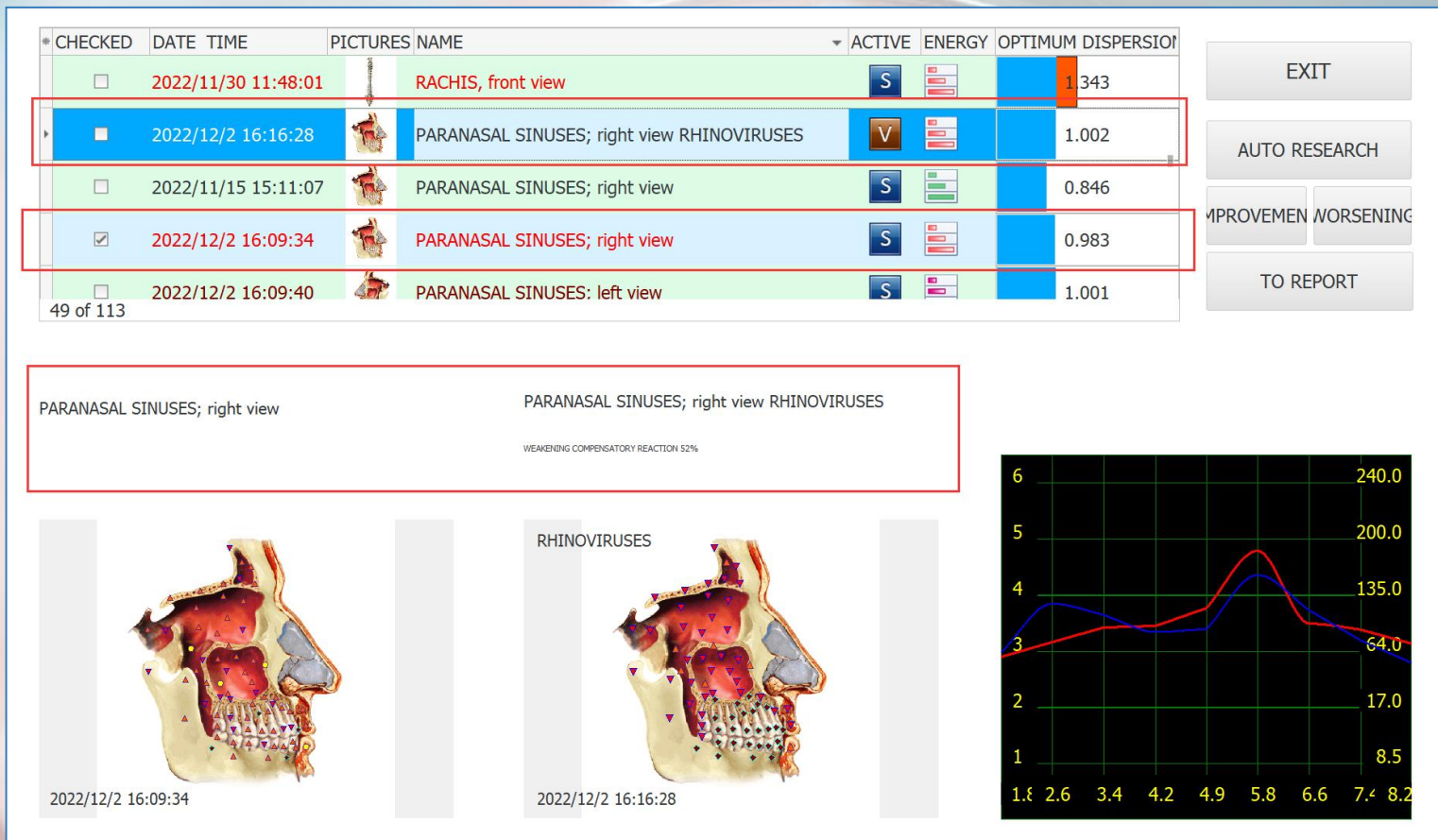
RHINOVIRUSES



2022/12/2 16:16:28



You can see that the comparison is done correctly because the original scan, marked with an “S” is check marked, while the Vegeto test marked with a “V” is highlighted. Also, at the bottom the images are showing with and without the tested microorganisms. The image on the left is the original scan of the organ and the image on the right is the image of the organ with the microorganism scan.


















The result is **WEAKENING COMPENSATORY REACTION 52%**. This means that the organ will continue to struggle and get worse over time if nothing is done about the overgrowth of **RHINOVIRUSES** microorganism. This VEGETO TEST result confirms the finding on the ANALYSIS page that **RHINOVIRUSES** is indeed present in the organ and affecting the organ negatively.

PARANASAL SINUSES; right view RHINOVIRUSES

WEAKENING COMPENSATORY REACTION 52%

When doing analysis on your own by hand you must create your own report. The finding of LACTOBACILLUS must be added to the reports manually.

* CHECKED	DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
<input type="checkbox"/>	2022/11/30 11:48:01		RACHIS, front view			1.343
<input checked="" type="checkbox"/>	2022/12/2 16:16:28		PARANASAL SINUSES; right view RHINOVIRUSES			1.002
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<input type="checkbox"/>	2022/12/2 16:09:40		PARANASAL SINUSES; left view			1.001

49 of 113

EXIT

AUTO RESEARCH

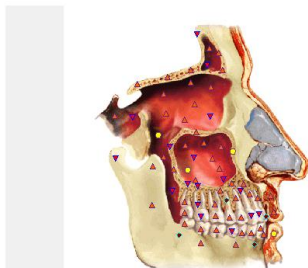
IMPROVEMENT WORSENING

TO REPORT

PARANASAL SINUSES; right view

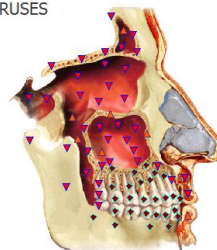
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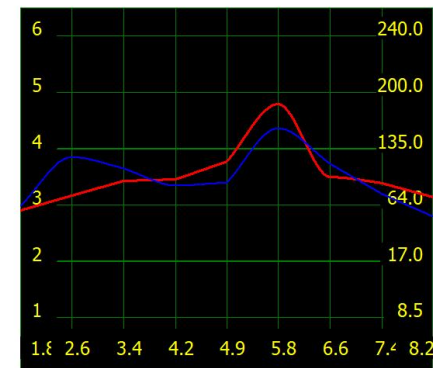


2022/12/2 16:09:34

RHINOVIRUSES



2022/12/2 16:16:28



Adding the weakening reaction to the reports is not the information we need. Weakening simply means that the microbe is confirmed and present and affecting the organ negatively. What we need to add to our reports is the **COEFFICIENT** of the microbe so we have some concrete data to compare to later on as we work on this with therapy. You may add the weakening reaction to your notes, but most importantly add the coefficient from the **ANALYSIS** page:

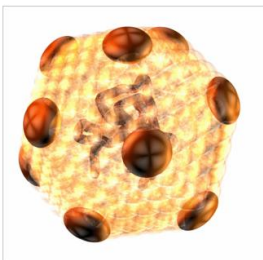
ETALONS

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☐ KEY OPTIMISATION OVERVIEW
☐ Gene Table



SMART FILTER

SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

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0	0.983	OPTIMUM DISTRIBUTION
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V- TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

ON the **ANALYSIS** page, click on the microbe and click **SAVE TO REPORT**

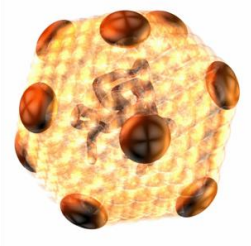
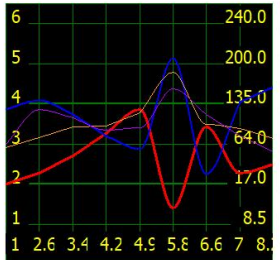
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E-OBJECT

INVERT

OPTIMUM

OBJECT

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0	0.585	ACTINOMYCES ISRAELII
0	0.613	PENICILLIUM ROQUEFORTI
0	0.628	PENICILLIUM CAMEMBERTI
0	0.644	CANDIDA CRYPTOCOCCUS NEOFORMANS
0	0.645	SACCHAROMYCES

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

You can confirm that the notes have been added correctly by clicking on **VIEW REPORT** to see them there:

03 RESPIRATORY SYSTEM

PARANASAL SINUSES; right view
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
RHINOVIRUSES D=0.250

PARANASAL SINUSES; right view RHINOVIRUSES
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
PARANASAL SINUSES; right view RHINOVIRUSES RHINOVIRUSES D=1.002 WEAKENING
COMPENSATORY REACTION 52%

EXIT

REPORT 1

REPORT 2

REPORT 3

CLEAR

ADVANCED

You can see that the weakening reaction has been added but the clearest information came from the note saving on the ANALYSIS page NOT the COMPARATIVE ANALYSIS page.

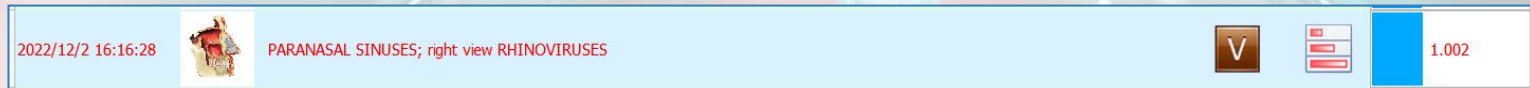
03 RESPIRATORY SYSTEM

PARANASAL SINUSES; right view
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
RHINOVIRUSES D=0.250

PARANASAL SINUSES; right view RHINOVIRUSES
A) SIMILAR PROCESSES
E # MICROORGANISMS AND HELMINTHS
PARANASAL SINUSES; right view RHINOVIRUSES RHINOVIRUSES D=1.002 WEAKENING
COMPENSATORY REACTION 52%

You must be careful with adding reports from the **COMPARATIVE ANALYSIS** page because they are misleading.

The weakening reaction is correct, but the **COEFFICIENT** is NOT of the microorganism but rather the NEW OD of the VEGETO TEST.



The accurate **COEFFICIENT** of the microorganism which you will need to collect for future comparisons and improvement tracking, is the **COEFFICIENT** of the actual microorganism which is added correctly from the **COMPARATIVE ANALYSIS** page.

All this to say that if adding notes from the **COMPARATIVE ANALYSIS** page, make sure you **ALSO** add the note from the **ANALYSIS** page

When finished with the **V – TEST INTERNAL**, follow steps 1-4 for the **PATHOLOGY ETALON**.

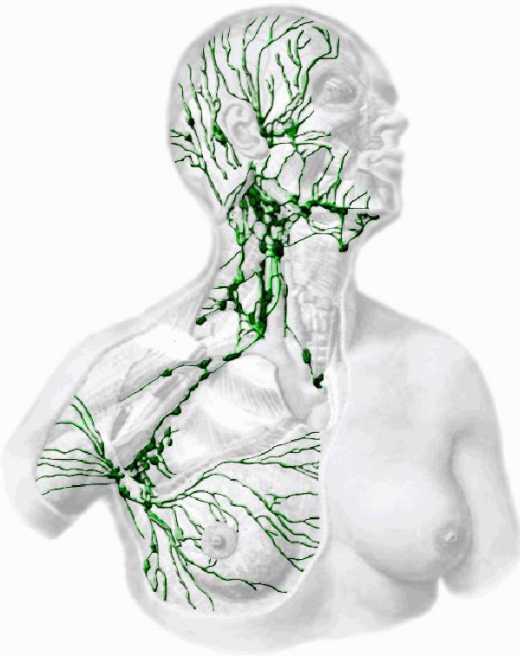
Vegeto test the top 5 lowest coefficients in the list and **ONLY** add the **WEAKENING** ones to your notes. Strengthening reactions mean the problem is not there so it does not need to be in your notes.

When finished with the organ, exit to the **CARD INDEX** page and select the next one in the list and follow same steps 1-4 on the **MICROROGANISMS AND PATHOLOGY ETALONS**.

CANCER SCREENING

When you want to screen for frequency imbalances pertaining to cancer, this is where the MANUAL ANALYSIS should be implemented.

For Women breast cancer screening should be done on this specific item



INTERACTIVE ANEMNESIS

CARD-INDEX

META-CORRECTION

RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES ☐ ICONS ☐ 4D-Torsion Scan

- ☐ MAMMARY GLAND DUCT; right
- ☐ MAMMARY GLAND EPITHELIUM
- ☐ MAMMARY GLAND LYMPH TUBES; LEFT
- ☐ MAMMARY GLAND LYMPH TUBES; RIGHT
- ☐ MAMMARY GLAND TISSUE
- ☒ MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS; RIGHT
- ☐ MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS; LEFT
- ☐ MAST CELL
- ☐ MEDIUM CALIBRE VEIN
- ☐ MEISSNER'S CORPUSCLES
- ☐ MESOTHELUM
- ☐ MITOCHONDRIONS
- ☐ MONOCYTE
- ☐ MUCOCYTE
- ☐ MUCOSA OF NASAL CAVITY

NEXT PREV SYSTEM ORDER 48/865/48

Scan this picture (both sides), after scan go back to the CARD INDEX page and analyze manually after scan, following steps 1-4

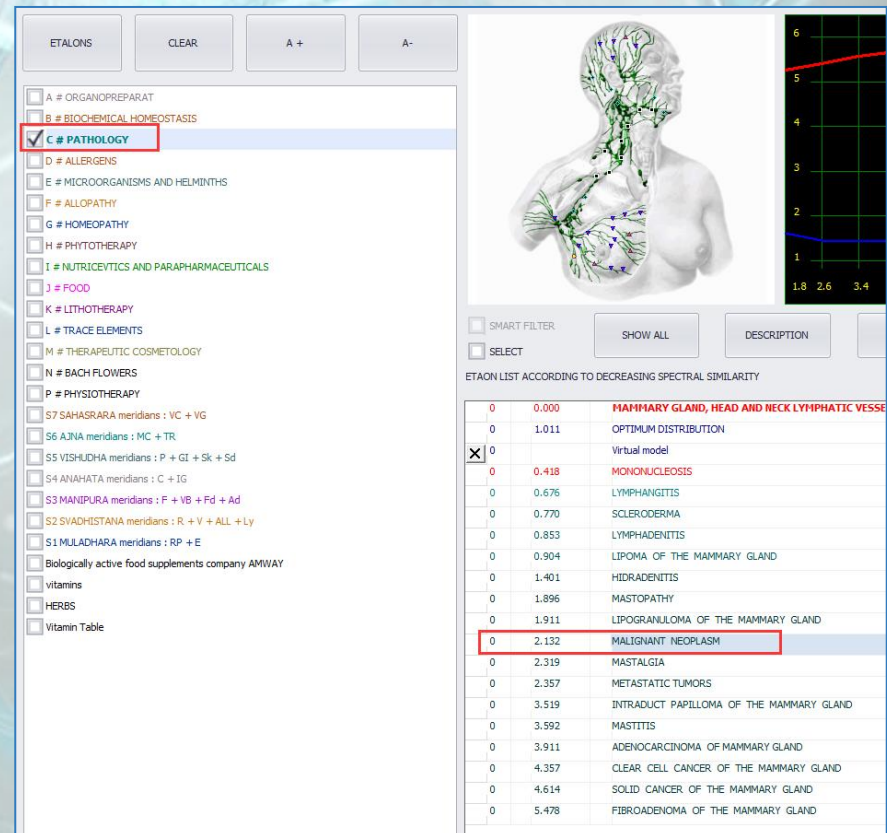
For any kind of cancer screening, scan the appropriate organs: Examples below

Prostate cancer screening – scan the prostate

Liver cancer screening – scan the liver

Colon cancer screening – scan the colon

Cancer will be listed under pathology:
Sometimes in medical terms and sometimes the word “Cancer”. Vegeto Test (**V-TEST INTERNAL**) the cancer related items in the pathology list. Up to 1.800 **COEFFICIENTS**. IF there is a **WEAKENING** reaction, cancer imbalance is confirmed on the cellular level. The lower the Coefficient, the more developed.



The screenshot displays the Vegeto Test software interface. On the left, a list of categories is shown, with 'C # PATHOLOGY' selected and highlighted in red. The main area on the right shows a 3D anatomical model of a human torso with internal organs highlighted in green. To the right of the model is a vertical scale from 0 to 6. Below the model, there is a 'SMART FILTER' section with a 'SELECT' button. The bottom right section displays a table of results sorted by decreasing spectral similarity.

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS	
0	1.011	OPTIMUM DISTRIBUTION	
X	0	Virtual model	
0	0.418	MONONUCLEOSIS	
0	0.676	LYMPHANGITIS	
0	0.770	SCLERODERMA	
0	0.853	LYMPHADENITIS	
0	0.904	LIPOMA OF THE MAMMARY GLAND	
0	1.401	HIDRADENITIS	
0	1.896	MASTOPATHY	
0	1.911	LIPOGRAULOMA OF THE MAMMARY GLAND	
0	2.132	MALIGNANT NEOPLASM	
0	2.319	MASTALGIA	
0	2.357	METASTATIC TUMORS	
0	3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND	
0	3.592	MASTITIS	
0	3.911	ADENOCARCINOMA OF MAMMARY GLAND	
0	4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND	
0	4.614	SOLID CANCER OF THE MAMMARY GLAND	
0	5.478	FIBROADENOMA OF THE MAMMARY GLAND	

OTHER FEATURES OF ANALYSIS PAGE

ETALONS CLEAR A+ A-

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☒ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEVTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY
☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR

SMART FILTER
 SELECT
 SHOW ALL
 DESCR

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAMMARY GLAND, HEAD AND NE
0	1.011	OPTIMUM DISTRIBUTION

OPTIMUM DISTRIBUTION – This is the **OD** of the organ selected for analysis

* DATE	TIME	PICTURES	NAME	ACTIVE	SYSTEM	ENERGY	OPTIMUM DISPERSION	E-level
2020/1/7	14:28:23		MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT				1.011	40 %

ETALONS – 10,000 + ETALONS for analysis

CLEAR – Clears the ETALON list

A + Enlarges the font of ETALON

A – Makes the font smaller in ETALONS

ETALONS

Biophilia ETALONS extend to thousands. We always begin training and focus on **PATHOLOGY AND MICORROGANISMS** in order to get things going and to identify root causes. If you begin your journey searching other ETALONS, you are focusing on ‘Symptoms’ and may not see improvement.

For example: If you care more about finding the **ALLERGENS** and **FOOD** intolerances, you are not going to find out WHY someone has an allergy or a food intolerance because you are only looking at **SYMPTOMS**.

However, after getting **MICROROGANISMS** and **PATHOLOGY** under control you can look into other aspects using the available **ETALONS**.

ETALONS CLEAR A+ A-

☐ A # ORGANOEPREBIOT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLERGY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRACEUTICALS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACKFLOWERS
☐ P # PHYTOTHERAPY
☐ S7 SAKAKIBARA members: VC + VG
☐ S8 ALINA members: MC + TR
☐ S9 VEDULDA members: P + G + SK + Sd
☐ S4 ANAVATA members: C + SS
☐ S3 MANAPURA members: P + VB + Pd + Ad
☐ S5 SHAKETANA members: R + V + AL + Ly
☐ S1 MELACHANA members: VB + S
☐ Biologically active food supplements company ARROY
☐ vitamins
☐ HERBS
☐ Vitamin Table

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
3.000 CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
CARDIAC MUSCLE
4.0 UNSTRATIFIED MUSCULAR TISSUE
4.3 TESSERATED EPITHELIUM OF THE DIGESTIVE TRACT
4.5 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIUM
PHARYNGEAL LYMPHATIC TISSUE AND TISSUE OF THE BILIARY
TRACT
5.0 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS
5.8 LYMPHATIC RING OF THE PHARYNX, UPPER SECTION OF THE
RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, CHOLANG, AND PROSTATE
6.0 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID
7.4 CENTRAL SECTIONS OF SENSORY ANALYSES EXCEPT THE OPTIC ONES, AND SUBCORTICAL STRUCTURES OF THE BRAIN, PONS, CEREBELLUM, CEREBELLUM, LIMBIC SYSTEM AND LUNGS
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX

0.000 HATHARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0.011 OPTIMUM DISTRIBUTION
Virtual model

EXIT
V-TEST EXTERNAL
V-TEST INTERNAL
REKINITER
AURA
NLS - ANALYSIS
ENTROPY ANALYSIS
AUTO MODEL
ABSOLUTE MODEL
COMPARATIVE ANALYSIS
SAVE TO REPORT
VIEW REPORT

The most important part of understanding **ETALONS** is understanding which are **NEGATIVE** and which are **POSITIVE**.

INITIAL LIST OF ETALONS:

ORGANOPREPARAT – List of **NEEDED** frequencies which can be used for **REMEDY PREPARATION**.

BIOCHEMICAL HOMEOSTASIS – List of hormones, vitamins, chemicals **OUT OF BALANCE**

PATHOLOGY – List of diseases

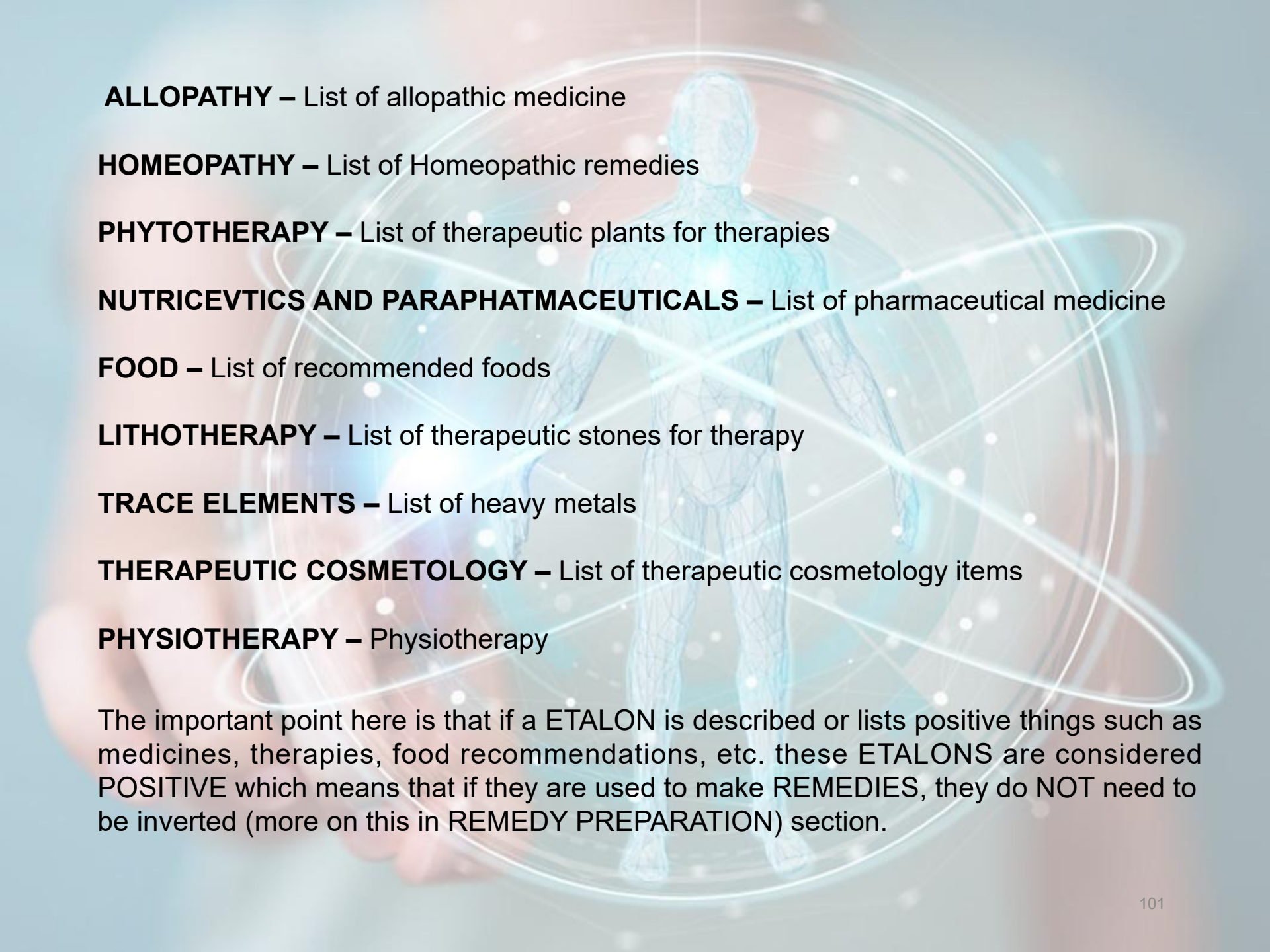
ALLERGENS – List of allergens

POSITIVE (Don't Invert)

NEGATIVE (Invert)

<input type="checkbox"/>	A # ORGANOPREPARAT
<input type="checkbox"/>	B # BIOCHEMICAL HOMEOSTASIS
<input type="checkbox"/>	C # PATHOLOGY
<input type="checkbox"/>	D # ALLERGENS
<input type="checkbox"/>	E # MICROORGANISMS AND HELMINTHS
<input type="checkbox"/>	F # ALLOPATHY
<input type="checkbox"/>	G # HOMEOPATHY
<input type="checkbox"/>	H # PHYTOTHERAPY
<input type="checkbox"/>	I # NUTRICEVTICS AND PARAPHARMACEUTICALS
<input type="checkbox"/>	J # FOOD
<input type="checkbox"/>	K # LITHOTHERAPY
<input type="checkbox"/>	L # TRACE ELEMENTS
<input type="checkbox"/>	M # THERAPEUTIC COSMETOLOGY
<input type="checkbox"/>	P # PHYSIOTHERAPY

MICROROGANISMS AND HELMINTHS – List of viruses, bacteria, parasites, candida, etc.



ALLOPATHY – List of allopathic medicine

HOMEOPATHY – List of Homeopathic remedies

PHYTOTHERAPY – List of therapeutic plants for therapies

NUTRICEVTICS AND PARAPHATMACEUTICALS – List of pharmaceutical medicine

FOOD – List of recommended foods

LITHOTHERAPY – List of therapeutic stones for therapy

TRACE ELEMENTS – List of heavy metals

THERAPEUTIC COSMETOLOGY – List of therapeutic cosmetology items

PHYSIOTHERAPY – Physiotherapy

The important point here is that if a ETALON is described or lists positive things such as medicines, therapies, food recommendations, etc. these ETALONS are considered POSITIVE which means that if they are used to make REMEDIES, they do NOT need to be inverted (more on this in REMEDY PREPARATION) section.

If a ETALON you select does not come with a list, click on **SHOW ALL** (NEVER CLICK SHOW ALL FOR PATHOLOGY OR MICROORGANISMS).

Other **ETALONS**, such as **VITAMIN INDICATOR MINERALS INDICATORS EFA'S INDICATORS TOXINS INDICATORS MICROBIOLOGY INDICATORS**

And others are showing imbalances and what is needed and lacking. The same principal of looking only at the coefficients below 0.500 should be followed when looking at **ANY ETALON**.

ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT

☐ B # BIOCHEMICAL HOMEOSTASIS

☐ C # PATHOLOGY

☐ D # ALLERGENS

☐ E # MICROORGANISMS AND HELMINTHS

☐ F # ALLOPATHY

☐ G # HOMEOPATHY

☐ H # PHYTOTHERAPY

☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS

☐ J # FOOD

☐ K # LITHOTHERAPY

☐ L # TRACE ELEMENTS

☐ M # THERAPEUTIC COSMETOLOGY

☐ P # PHYSIOTHERAPY

☐ S7 SAHASRARA meridians : VC + VG

☐ S6 AJNA meridians : MC + TR

☐ S5 VISHUDHA meridians : P + GI + Sk + Sd

☐ S4 ANAHATA meridians : C + IG

☐ S3 MANIPURA meridians : F + VB + Fd + Ad

☐ S2 SVADHISTANA meridians : R + V + ALL + Ly

☐ S1 MULADHARA meridians : RP + E

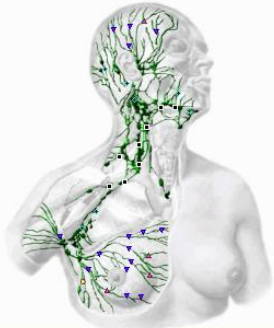
☒ **VITAMINS INDICATOR**

☒ **Minerals indicators**

☒ **EFA's indicators**

☒ **Toxins indicators**

☒ **Microbiology indicators**



☐ SMART FILTER

☐ SELECT

SHOW ALL

DESCRIPT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

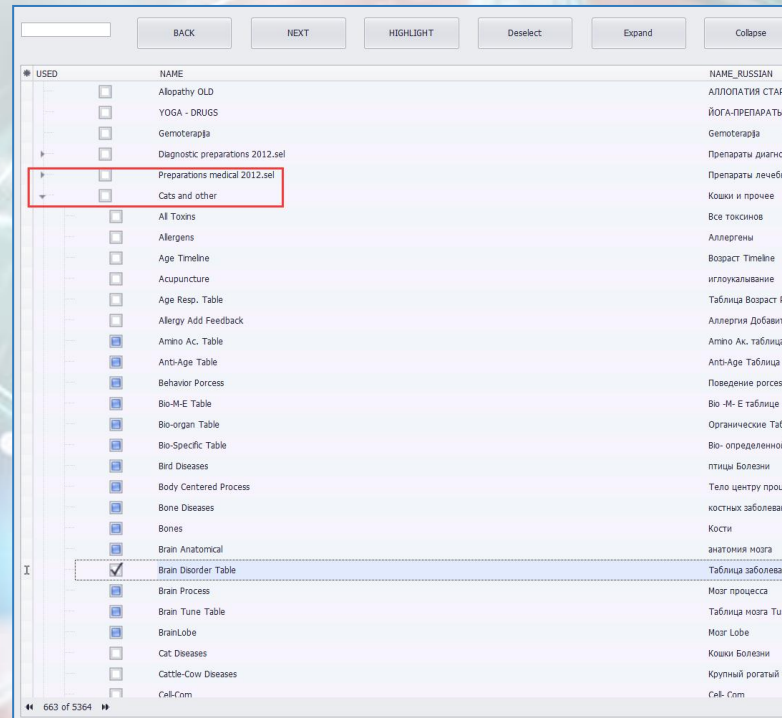
0	0.000	MAMMARY GLAND, HEAD AND NECK
0	1.011	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/> 0		Virtual model
0	0.800	Moulds/Spores
0	0.947	Molybdenum
0	0.964	Omega 6
0	1.021	Betaine
0	1.033	Potassium
0	1.037	Lithium
0	1.054	Copper
0	1.069	Vit B3
0	1.102	Magnesium
0	1.126	Vit C

EXTENDED ETALONS

	BACK	NEXT	HIGHLIGHT	Deselect	Expand	Collapse	A-	A +
* USED	NAME	NAME_RUSSIAN					* NAME	NAME_RUSSIAN
<input type="checkbox"/>	Anti-Age Table	Anti-Age Таблица					ACC	ACC
<input type="checkbox"/>	Behavior Porcess	Поведение porcess					ADE	ADE
<input type="checkbox"/>	Bio-M-E Table	Био -М-Е таблице					adrenoleukodystrophy	Адренолейкодистрофия
<input type="checkbox"/>	Bio-organ Table	Органические Табли					agnosia	агнозия
<input type="checkbox"/>	Bio-Specific Table	Био-определенной т					Aicardi Syndrome	Айкарди синдром
<input type="checkbox"/>	Bird Diseases	птицы Болезни					Alexander Syndrome	Александр синдром
<input type="checkbox"/>	Body Centered Process	Тело центру процес					Alpers disease	Алперс болезни
<input type="checkbox"/>	Bone Diseases	костных заболеваний					Alpers syndrome	Алперс синдром
<input type="checkbox"/>	Bones	Кости					ALS	ALS
<input type="checkbox"/>	Brain Anatomical	анатомия мозга					Alzheimer	альцгеймер
<input checked="" type="checkbox"/>	Brain Disorder Table	Таблица заболеваний					anencephaly	анэнцефалия
<input type="checkbox"/>	Brain Process	Мозг процесса					Angelman Syndrome	Angelman синдром
<input type="checkbox"/>	Brain Tune Table	Таблица мозга Tune					Anoxia / hypoxia	Anoxia / гипоксии
<input type="checkbox"/>	BrainLobe	Мозг Lobe					aphasia	афазия
<input type="checkbox"/>	Cat Diseases	Кошки Болезни					apraxia	апраксия
<input type="checkbox"/>	Cattle-Cow Diseases	Крупный рогатый ск					Arachnoid cysts	Арахноидальная киста
<input type="checkbox"/>	Cell-Com	Cell-Com					arachnoiditis	арахноидит
<input type="checkbox"/>	Chromosomes	Хромосомы					arteriovenous malformation	артериовенозной мальформации
<input type="checkbox"/>	Condition specific	Условия конкретных					arteriovenous malformation	артериовенозной мальформации
<input type="checkbox"/>	Conflict Matrix	Конфликт матрицы					Asperger's Syndrome	синдром Аспергера
<input type="checkbox"/>	Conflicts P-38	Конфликты P-38					ataxia telangiectasia	Атаксия телеангиэктазия
<input type="checkbox"/>	Constitutional Remedies	Конституционные ср					Attention Deficit Disorder	Синдром дефицита внимания
<input type="checkbox"/>	Continents	Континенты					Attention Deficit Disorder	Синдром дефицита внимания
<input type="checkbox"/>	Cosmetic	косметический					autism	аутизм
<input type="checkbox"/>	Dental Diseases	стоматологических :					back pain	боль в спине
<input type="checkbox"/>	Dental Materials	Стоматологические					Batten disease	Баттен болезни
<input type="checkbox"/>	Dermatomes	дерматомы					Behcet's disease	Бехчета болезнь
<input type="checkbox"/>	Digestive diseases	Болезни органов пи					Bell - paralysis	Bell - паралич
<input type="checkbox"/>	Digestive System	Пищеварительная с					Binswanger's disease	Бинсвангер болезнь
<input type="checkbox"/>	Dnn Diseases	Болезни собак					blepharospasm	тонический блефароспазм
							Brachial Plexus	плечевое сплетение
							Brachial plexus injuries	Плечевого сплетения травмы
							Brain and Spinaltumore	Мозг и Spinaltumore
							cerebral aneurysm	Церебральная аневризма
							cerebral arteriosclerosis	атеросклероз сосудов головного м
							cerebral atrophy	церебральная атрофия
							cerebral Palsy	Детский церебральный паралич
							Chari Malformation	Киари
							chorea	хорея
							chorea	хорея
							chronic Pain	Хроническая боль
							CBD / CMV	CBD / CMV
							CIDP	ПРИК
							CMT	CMT
							Coffin Lowry Syndrome	Гроб Lowry синдром

Apply common sense to ETALON names when thinking of them as POSITIVE or NEGATIVE.

When expanding a ETALON section (click on the small +)



When reading ETALONS, think about what it describes and what it contains.

Example: ☒ Brain Disorder Table

Brain disorders are NOT something good, helpful or preferred by people. Therefore, the ETALON is considered **NEGATIVE**.

Bach flowers are a good therapeutic approach to health, therefore this **ETALON** is **POSITIVE**.

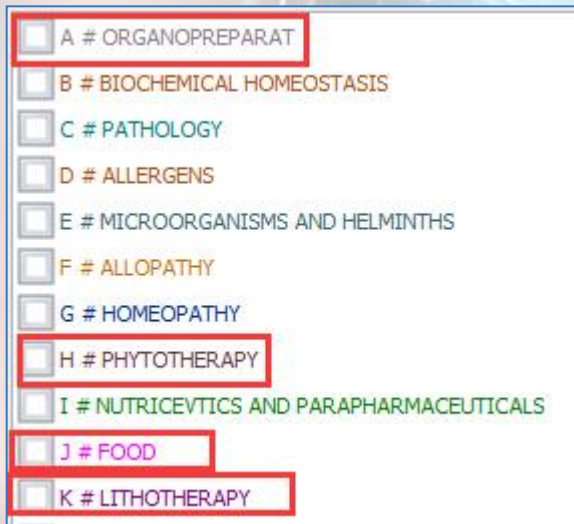
☒ BACH FLOWERS

ETALONS NOT TO VEGETO TEST

When you are using other ETALONS, some are not appropriate to VEGETO TEST (V-TEST INTERNAL).

ORGANOPREPORAT ETALON does not need to be Vegeto tested because it is similar to a therapy. Any therapy ETALON does not need to be Vegeto tested.

Food ETALON does not need to be Vegeto tested because it lists only recommendations of foods



<input type="checkbox"/>	A # ORGANOPREPARAT
<input type="checkbox"/>	B # BIOCHEMICAL HOMEOSTASIS
<input type="checkbox"/>	C # PATHOLOGY
<input type="checkbox"/>	D # ALLERGENS
<input type="checkbox"/>	E # MICROORGANISMS AND HELMINTHS
<input type="checkbox"/>	F # ALLOPATHY
<input type="checkbox"/>	G # HOMEOPATHY
<input type="checkbox"/>	H # PHYTOTHERAPY
<input type="checkbox"/>	I # NUTRICEVTICS AND PARAPHARMACEUTICALS
<input type="checkbox"/>	J # FOOD
<input type="checkbox"/>	K # LITHOTHERAPY

When looking at the various ETALONS, please ask clarifying questions when needed.

SCANNING APPROPRIATE ORGANS/ITEMS FOR EACH ETALON

Each ETALON should be used in the appropriate organ scan. Here are some examples

TRACE ELEMENTS – Trace elements are heavy metals, when you click on the ETALON and see that each heavy metal is found in “hair” you must take that as a hint to look for heavy metals in a hair scan. Scan HAIR CUTICLE in the RESEARCH page.

BIOCHEMICAL HOMEOSTASIS – Biochemical are things like hormones, vitamins, chemicals, etc. The best place to get a correct reading for these things is in the blood. When looking into the BIOCHEMICAL HOMEOSTASIS ETALON, make sure to use a “Blood Cells” scan.

OTHER ETALONS – There is a variety of ETALONS in the extended ETALON page, it is not expected that you will know how to use each and every one but this is also a good part of your training.

V – TEST EXTERNAL

V- TEST EXTERNAL allows you to test external items in the cup provided in your package.

V – TEST EXTERNAL function is found on the **ANALYSIS** page and is best used on an empty stomach before any medication. What you can do is place a recommended dose of a supplement directly into the cup and test to see if the supplement is a good fit for the person.

The results are most accurate before food or medication intake.

Before running a test, you must choose and scan the appropriate organ for the supplement you are testing. If you are testing a Thyroid medication, make sure you select the Thyroid for the test, etc. In the example below I am randomly testing a Calcium supplement on an organ which is NOT the most appropriate so please make sure you learn the process but use more appropriate organs for the tests.

Keep in mind that all supplement brands vary slightly in their ingredients and preservatives.

A Calcium supplement from one company may have completely different ingredients than other brands so when running the tests on people know that each person will react differently to the same supplement.



1. Select the appropriate organ for the supplement to be tested on
2. Use today's scan and make your way to the ANALYSIS page
3. On the ANALYSIS page, click V – TEST EXTERNAL

The screenshot displays the ANALYSIS page of a software application. On the left, there is a list of categories with checkboxes, including 'A # ORGANOPREPARAT', 'B # BIOCHEMICAL HOMEOSTASIS', 'C # PATHOLOGY', 'D # ALLERGENS', 'E # MICROORGANISMS AND HELMINTHS', 'F # ALLOPATHY', 'G # HOMEOPATHY', 'H # PHYTOTHERAPY', 'I # NUTRICEUTICS AND PARAPHARMACEUTICALS', 'J # FOOD', 'K # LITHOTHERAPY', 'L # TRACE ELEMENTS', 'M # THERAPEUTIC COSMETOLOGY', 'N # BACH FLOWERS', 'P # PHYSIOTHERAPY', and various meridian indicators (e.g., S7 SAHASRARA, S6 AJNA, S5 VISHUDHA, S4 ANAHATA, S3 MANIPURA, S2 SVADHISTANA, S1 MULADHARA). Below these are sections for 'Minerals indicators', 'EFAs indicators', 'Toxins indicators', 'Microbiology indicators', and 'Brain Disorder Table'.

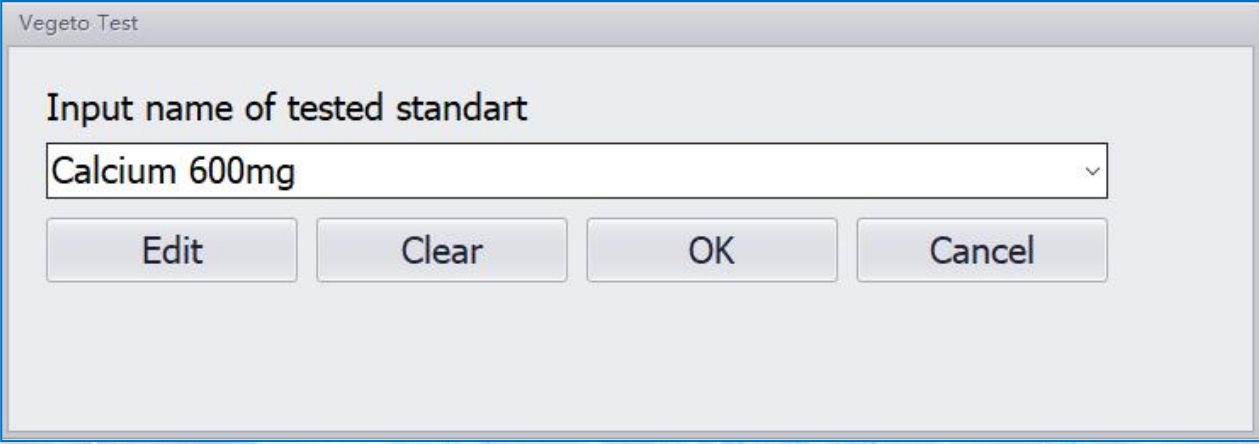
In the center, there is a 3D anatomical model of a human head and neck, a line graph with two data series (one blue, one red) plotted against a grid, and a list of anatomical systems and tissues (e.g., 1.8 SKELETAL SYSTEM, 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES, etc.). Below the graph are buttons for 'SHOW ALL', 'DESCRIPTION', 'SORT', 'ADJUSTMENT', 'ADJUST ALL', and 'AUTO SCAN'.

On the right side, there is a vertical stack of buttons: 'EXIT', 'V-TEST EXTERNAL' (highlighted with a red box), 'V-TEST INTERNAL', 'REPRINTER', 'AURA', 'NLS - ANALYSIS', 'ENTROPY ANALYSIS', 'AUTO MODEL', 'ABSOLUTE MODEL', 'COMPARATIVE ANALYSIS', 'SAVE TO REPORT', and 'VIEW REPORT'.

A 'Vegeto Test' dialog box is open in the center, featuring a dropdown menu labeled 'Input name of tested standart' and four buttons: 'Edit', 'Clear', 'OK', and 'Cancel'.

When you click V –TEST EXTERNAL you will see a text box come up on screen

In the text box, type in the name of the supplement and the number



Vegeto Test

Input name of tested standart

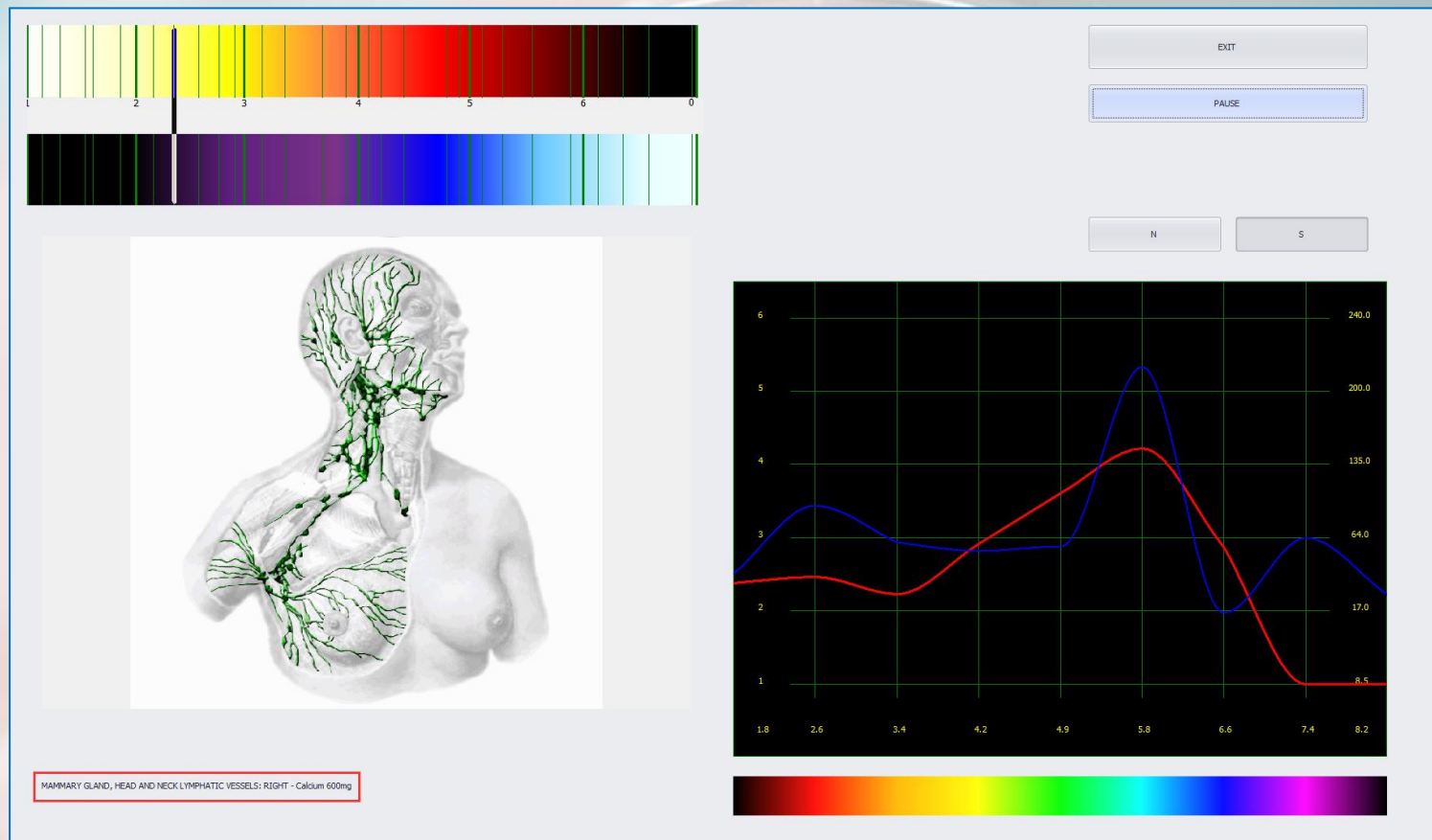
Calcium 600mg

Edit Clear OK Cancel

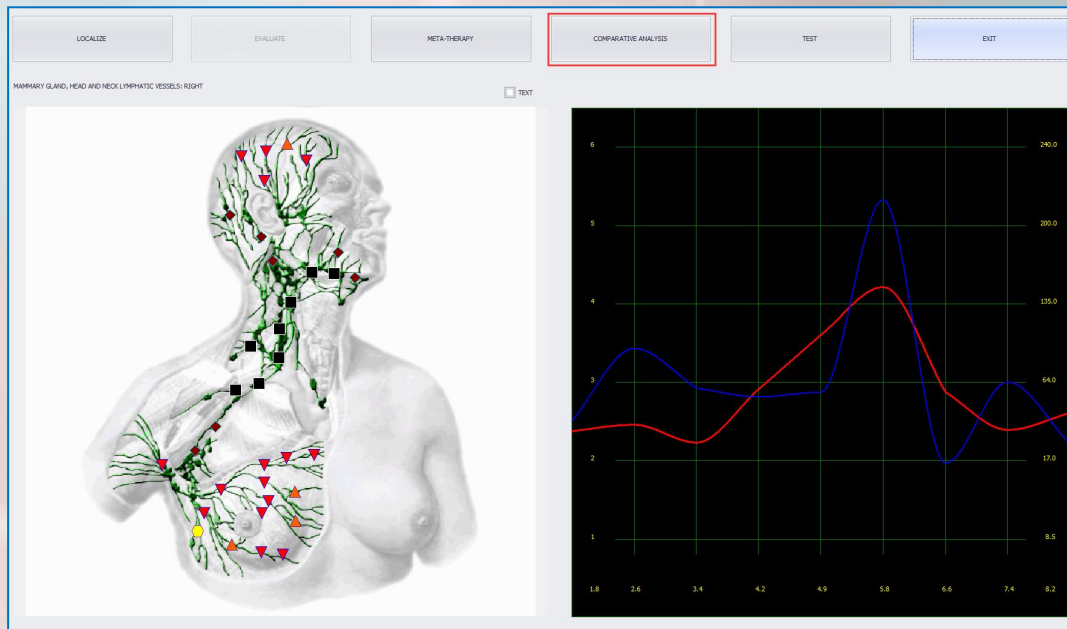
Once you type in the name of the supplement, **KNOW THAT AS SOON AS YOU CLICK OK A SCAN WILL BEGIN.** Therefore, make sure the headset is worn on the person being tested and the supplement is in the cup.

If the supplement bottle recommends for 2 tablets every day, place the recommended dose in the cup.

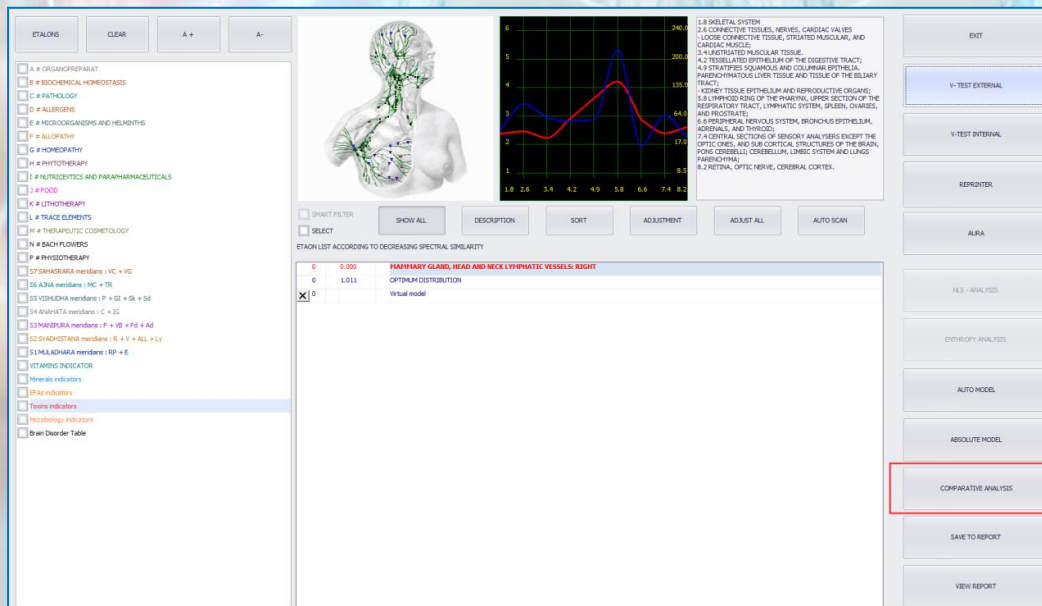
A scan will begin immediately after clicking OK on the text box and during the few moments of the scan you should see the name of the supplement tested at the bottom of the screen.



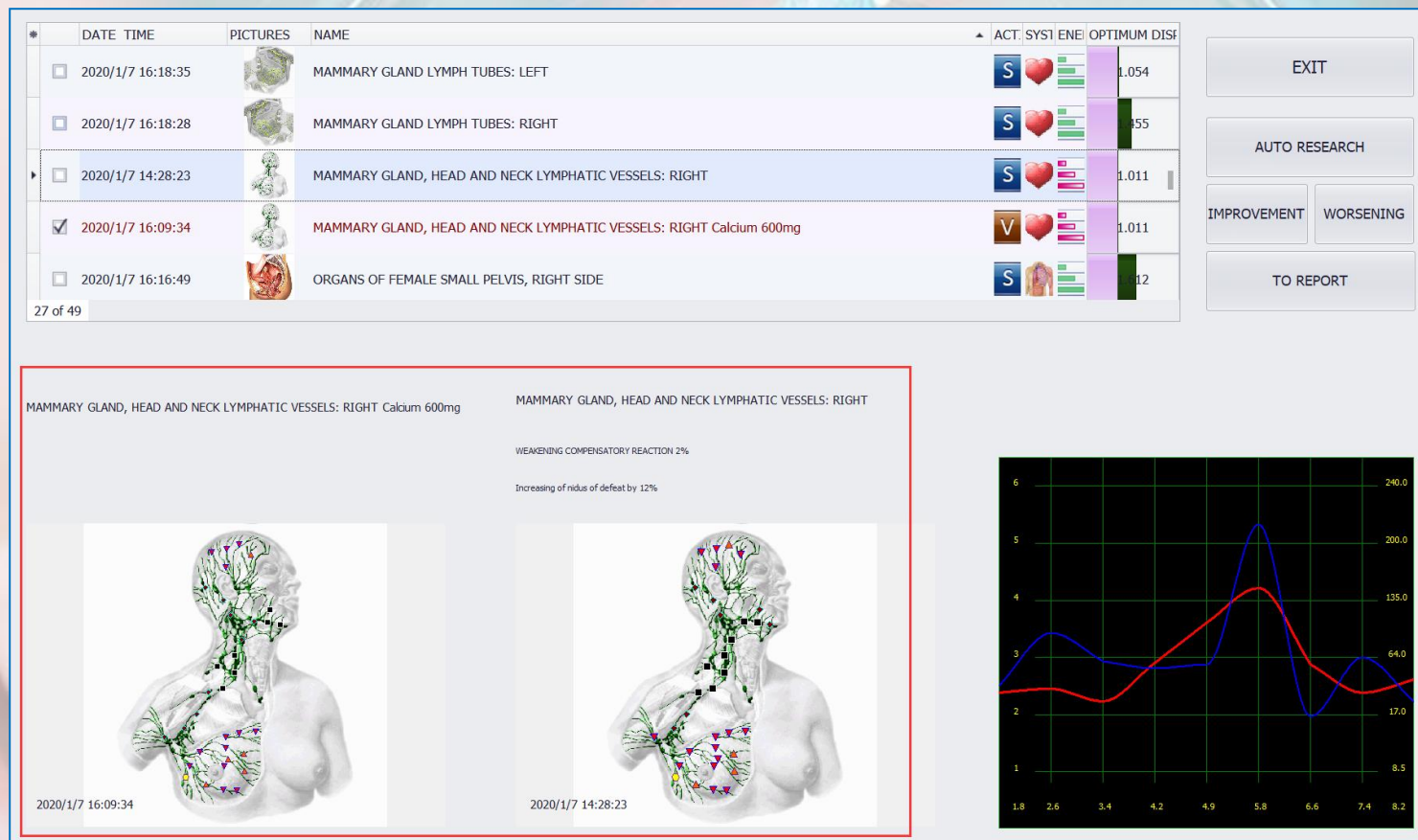
When the test is completed, you will be taken to the **LOCALIZE** page from where you will need to click on the photo of the graph to get back to the **ANALYSIS** page **OR** directly from the **LOCALIZE** page, click **COMPARATIVE ANALYSIS** to see the result.




From the **ANALYSIS** page OR **LOCALIZE** page click **COMPARATIVE ANALYSIS**



COMPARATIVE ANALYSIS page will show the results of the external Vegeto test, IF you come to the COMPARATIVE ANALYSIS PAGE directly after the test.





If you are testing a **NATURAL** supplement, even 1% STRENGTHENING reaction is a great result.

If you are testing a **NON-NATURAL** supplement, the supplement is worth taking only if the STRENGTHENING reaction is above 15%

If a **NATURAL** supplement is **WEAKENING** the organ, it is likely because of the ingredients. Do not be surprised to see a **WEAKENING** reaction on **NATURA** supplements.

DO NOT test remedies made with the Biophilia system. Remedies made with the software are not recognized in the cup because they are non-concentrated.

DESCRIPTIONS

On the ANALYSIS page, if you are unsure of what an item is, there may be a description for the item in the list. Click on the item you are unsure about to highlight it and then click on the **ETALON DESCRIPTION** button

The screenshot shows the ETALON DESCRIPTION software interface. On the left is a sidebar with category filters: A # ORGANOPREPARAT, B # BIOCHEMICAL HOMEOSTASIS, C # PATHOLOGY (checked), D # ALLERGENS, E # MICROORGANISMS AND HELMINTHS, F # ALLOPATHY, G # HOMEOPATHY, H # PHYTOTHERAPY, I # NUTRICEUTICS AND PARAPHARMACEUTICALS, J # FOOD, K # LITHOTHERAPY, L # TRACE ELEMENTS, M # THERAPEUTIC COSMETOLOGY, N # BACH FLOWERS, P # PHYSIOTHERAPY, S1 SAHASRARA meridians : VC + VG, S6 AJNA meridians : MC + TR, S5 VISHUCHA meridians : P + GE + Sk + Sd, S4 ANAHATA meridians : C + IG, S3 MANIPURA meridians : F + VB + Pd + Ad, S2 SVADHISTANA meridians : R + V + ALL + Ly, S1 MULADHARA meridians : RP + E, VITAMINS INDICATOR, Minerals indicators, EFAs indicators, Toxins indicators, Microbiology indicators, Brain Disorder Table.

In the center, there is a human figure diagram showing energy meridians, a spectral graph with two lines (red and blue) on a grid, and a list of conditions. The 'DESCRIPTION' button is highlighted in the top bar. The 'LYMPHANGITIS' item is selected in the list, and its detailed description is shown in a pop-up box at the bottom.

ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAHARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.418	MONONUCLEOSIS
0	0.676	LYMPHANGITIS
0	0.770	SCLERODERMA
0	0.853	LYMPHADENITIS
0	0.904	LIPOMA OF THE MAMMARY GLAND
0	1.401	HIDRADENITIS
0	1.896	MASTOPATHY
0	1.911	LIPOGRAULOMA OF THE MAMMARY GLAND
0	2.132	MALIGNANT NEOPLASM
0	2.319	MASTALGIA
0	2.357	METASTATIC TUMORS

LYMPHANGITIS
Lymphangitis is an inflammation of the lymphatic vessels. It features bloodshot and painful (when palpated) stripes going from the original centre of infection to the regional lymph nodes. The lymph nodes are practically always involved in the inflammatory process. It is characterised by high temperature and leukocytosis in blood. The disease is differentially diagnosed together with migrating thrombangitis and surface vein thrombophlebitis.

There may not be descriptions for each and every item but this could be helpful if you are unable to do research online.

ENTROPY ANALYSIS

ENTROPY ANALYSIS – SEVERITY of found illness

The screenshot displays the 'Entropy Analysis' software interface. On the left, a sidebar lists various categories (A-P) and indicators. The main area features a 3D human model, a line graph with two data series (blue and red), and a list of organs with their corresponding entropy values. The 'ENTROPY ANALYSIS' button is highlighted with a red box.

ETALONS **CLEAR** **A +** **A -**

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY

☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUHA meridians : P + GI + SK + SD
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + FD + AD
☐ S2 SVADHISTANA meridians : R + V + ALL + LY
☐ S1 MULADHARA meridians : RP + E

☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table

☐ SMART FILTER
☐ SELECT

SHOW ALL **DESCRIPTION** **SORT** **ADJUSTMENT** **ADJUST ALL** **AUTO SCAN**

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

	0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
	0	1.011	OPTIMUM DISTRIBUTION
X	0		Virtual model

1.8 SKELETAL SYSTEM
2.4 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
CARDIAC MUSCLE
3.4 UNSTRATIATED MUSCULAR TISSUE
4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA,
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY
TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE
RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES,
AND PROSTATE;
6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM,
ADRENALS, AND THYROID;
7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE
OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN,
PONS (CEREBELLUM), CEREBELLUM, LIMBIC SYSTEM AND LUNGS
PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

EXIT
V-TEST EXTERNAL
V-TEST INTERNAL
REPRINTER
AURA
NLS - ANALYSIS
ENTROPY ANALYSIS
AUTO MODEL
ABSOLUTE MODEL
COMPARATIVE ANALYSIS
SAVE TO REPORT
VIEW REPORT

ENTROPY ANALYSIS button is designed to be used along with the **PATHOLOGY ETALON**. You will see that the **ENTROPY ANALYSIS** button will be greyed out (unavailable) unless **PATHOLOGY** is selected.

ETALONS

CLEAR

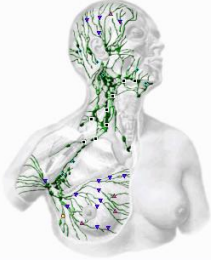

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☒ C # **PATHOLOGY**
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEVICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY

S7 SAHASRARA meridians : VC + VG
S6 AJNA meridians : MC + TR
S5 VISHUDHA meridians : P + GI + Sk + Sd
S4 ANAHATA meridians : C + IG
S3 MANIPURA meridians : F + YB + Fd + Ad
S2 SVADHISTANA meridians : R + Y + ALL + Ly
S1 MULADHARA meridians : RP + E

☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE;
4.2 TESSLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA. PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE;
6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID;
7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/> 0	0.418	MONONUCLEOSIS
0	0.676	LYMPHANGITIS
0	0.770	SCLERODERMA
0	0.853	LYMPHADENITIS
0	0.904	LIPOMA OF THE MAMMARY GLAND
0	1.401	HIDRADENITIS
0	1.896	MASTOPATHY
0	1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
0	2.132	MALIGNANT NEOPLASM
0	2.319	MASTALGIA
0	2.357	METASTATIC TUMORS
0	3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	3.592	MASTITIS
0	3.911	ADENOCARCINOMA OF MAMMARY GLAND
0	4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	4.614	SOLID CANCER OF THE MAMMARY GLAND
0	5.478	FIBROADENOMA OF THE MAMMARY GLAND

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

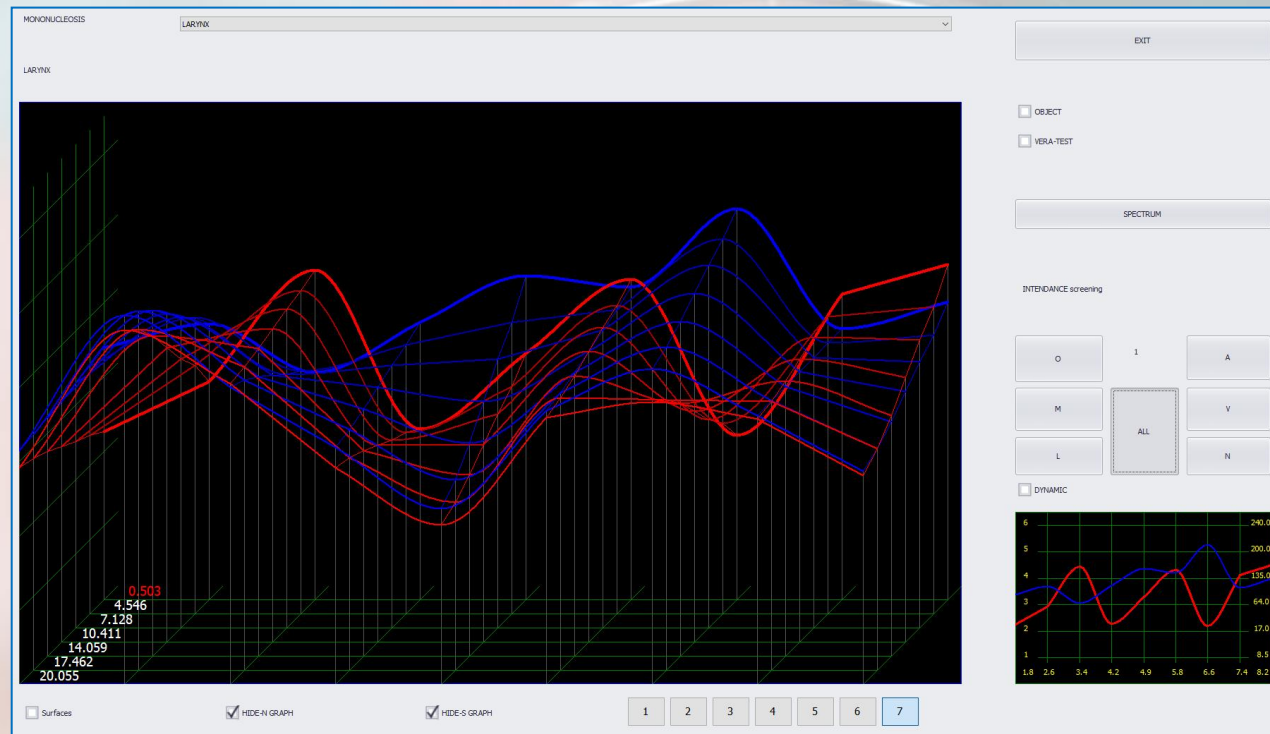
COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

When you have **PATHOLOGY** selected, highlight the illness at the top of the list and click **ENTROPY ANALYSIS**. You will see this page:

ENTROPY ANALYSIS PAGE



The purpose of this page is to visually show how severity of the pathology is corroborated. The Graph represents the movement of the pathology with time and the systems represented by the letters above are systems which can be affected by the pathology.

What we are really looking for on this page is the number or rating we receive after leaving the page. The **BLUE** and **RED** lines on the graph represent Hypotension and Hypertension of the organ frequencies. When blue is above the red line, that indicates the health concerns are not chronic. When you see red line above the blue there is an indication of a chronic problem.

Once we exit this page, we will receive a severity rating. Severity scale is described as follows;

When you **EXIT** the **ENTROPY ANALYSIS** page, you will see a number next to the illness you had highlighted for this process:

The possible numbers you will see and their descriptions are below:

1 to 2 – No disease development, you don't need to care it

3 to 5 – There may be a potential risk, you should start paying attention to the risk of this disease

6 – There is a risk of disease and you need to take preventive measures in time

7 – The disease has a high risk of happening or has already happened, you need to go to the hospital for further testing, and take targeted prevention and treatment at the same time

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	7 0.418	MONONUCLEOSIS
0	0.676	LYMPHANGITIS
0	0.770	SCLERODERMA
0	0.853	LYMPHADENITIS
0	0.904	LIPOMA OF THE MAMMARY GLAND
0	1.401	HIDRADENITIS
0	1.896	MASTOPATHY
0	1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
0	2.132	MALIGNANT NEOPLASM
0	2.319	MASTALGIA
0	2.357	METASTATIC TUMORS
0	3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	3.592	MASTITIS
0	3.911	ADENOCARCINOMA OF MAMMARY GLAND
0	4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	4.614	SOLID CANCER OF THE MAMMARY GLAND
0	5.478	FIBROADENOMA OF THE MAMMARY GLAND

Note: Please check the Items with D value under 0.425

The best way to get the numbers for all pathology listed in the ETALON is to click **AUTO SCAN**

AUTO SCAN will place numbers next to each pathology in the list with the click of 1 button and eliminate you having to get the value for one pathology at a time

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	7 0.418	MONONUCLEOSIS
0	7 0.676	LYMPHANGITIS
0	4 0.770	SCLERODERMA
0	2 0.853	LYMPHADENITIS
0	5 0.904	LIPOMA OF THE MAMMARY GLAND
0	3 1.401	HIDRADENITIS
0	2 1.896	MASTOPATHY
0	2 1.911	LIPOGRANULOMA OF THE MAMMARY GLAND
0	2 2.132	MALIGNANT NEOPLASM
0	1 2.319	MASTALGIA
0	7 2.357	METASTATIC TUMORS
0	1 3.519	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	1 3.592	MASTITIS
0	1 3.911	ADENOCARCINOMA OF MAMMARY GLAND
0	1 4.357	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	1 4.614	SOLID CANCER OF THE MAMMARY GLAND
0	1 5.478	FIBROADENOMA OF THE MAMMARY GLAND

If using ENTROPY ANALYSIS, do not take this information to be more important than the coefficients themselves. Coefficients are most reliable way to know whether the problem is present. Combined with Vegeto tests, Coefficients should always be considered first.

NLS ANALYSIS

NLS ANALYSIS is similar to the **ENTROPY ANALYSIS** process but used on the **BIOCHEMICAL HOMEOSTASIS** ETALON, and the numbers next to the items in the list have a completely different meaning.

You can see that **ENTROPY ANALYSIS** is greyed out. **BIOCHEMICAL HOMEOSTASIS** is selected.

ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT

☒ B # BIOCHEMICAL HOMEOSTASIS

☐ C # PATHOLOGY

☐ D # ALLERGENS

☐ E # MICROORGANISMS AND HELMINTHS

☐ F # ALLOPATHY

☐ G # HOMEOPATHY

☐ H # PHYTOTHERAPY

☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS

☐ J # FOOD

☐ K # LITHOTHERAPY

☐ L # TRACE ELEMENTS

☐ M # THERAPEUTIC COSMETOLOGY

☐ N # BACH FLOWERS

☐ P # PHYSIOTHERAPY

☐ 57 SAHAKARA meridians : VC + VG

☐ 56 AZNA meridians : MC + TR

☐ 55 VISHUDHA meridians : P + GI + Sk + Sd

☐ 54 ANAVATA meridians : C + IG

☐ 53 MANIPURA meridians : F + VB + Pd + Ad

☐ 52 SVADHISTANA meridians : R + V + ALL + Ly

☐ 51 MULADHARA meridians : RP + E

☐ VITAMINS INDICATOR

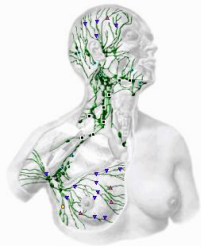
☐ Minerals indicators

☐ EFAs indicators

☐ Toxins indicators

☐ Microbiology indicators

☐ Brain Disorder Table



☐ SMART FILTER

☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAHMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
0		Virtual model
X	0	
0	0.202	I1 - PLASMA OXYCORTICOSTEROIDS
0	0.530	PARATHORMONE*
0	0.558	NEUTRAL FATS OF PLASMA
0	0.581	BLOOD UREA
0	0.623	SERUM URIC ACID
0	0.669	BETA GLOBULIN*
0	0.671	VITAMIN E (TOCOPHEROL)*
0	0.675	TOTAL IRON BINDING CAPACITY (TIBC)*
0	0.678	NONETHERIZED FATTY ACIDS OF PLASMA
0	0.693	VITAMIN D3*
0	0.700	VITAMIN A (RETINOL)*
0	0.737	SERUM TRIGLYCERIDES
0	0.740	SERUM CREATININE
0	0.740	ANGIOTENSIN I*
0	0.750	PERIPHERIC BLOOD RETICULOCYTES
0	0.750	FREE PLASMA CHOLESTERIN
0	0.754	PROSTATE SPECIFIC ANTIGEN (PSA)
0	0.762	SERUM HYDROCORTISONE
0	0.800	FOLLICLE-STIMULATING HORMONE*
0	0.801	THYROTROPIC HORMONE
0	0.802	NITROGEN OF AMINOACIDS IN SERUM
0	0.830	VITAMIN B1 (THIAMINE)*
0	0.844	PLASMA PHOSPHOTIDES

1.8 SKELETAL SYSTEM

2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES

3.1 LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE

3.4 UNSTRATIATED MUSCULAR TISSUE

4.2 TESSIELATED EPITHELIUM OF THE DIGESTIVE TRACT

4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA, PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT

5.1 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS

5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTRATE

6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID

7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA

8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

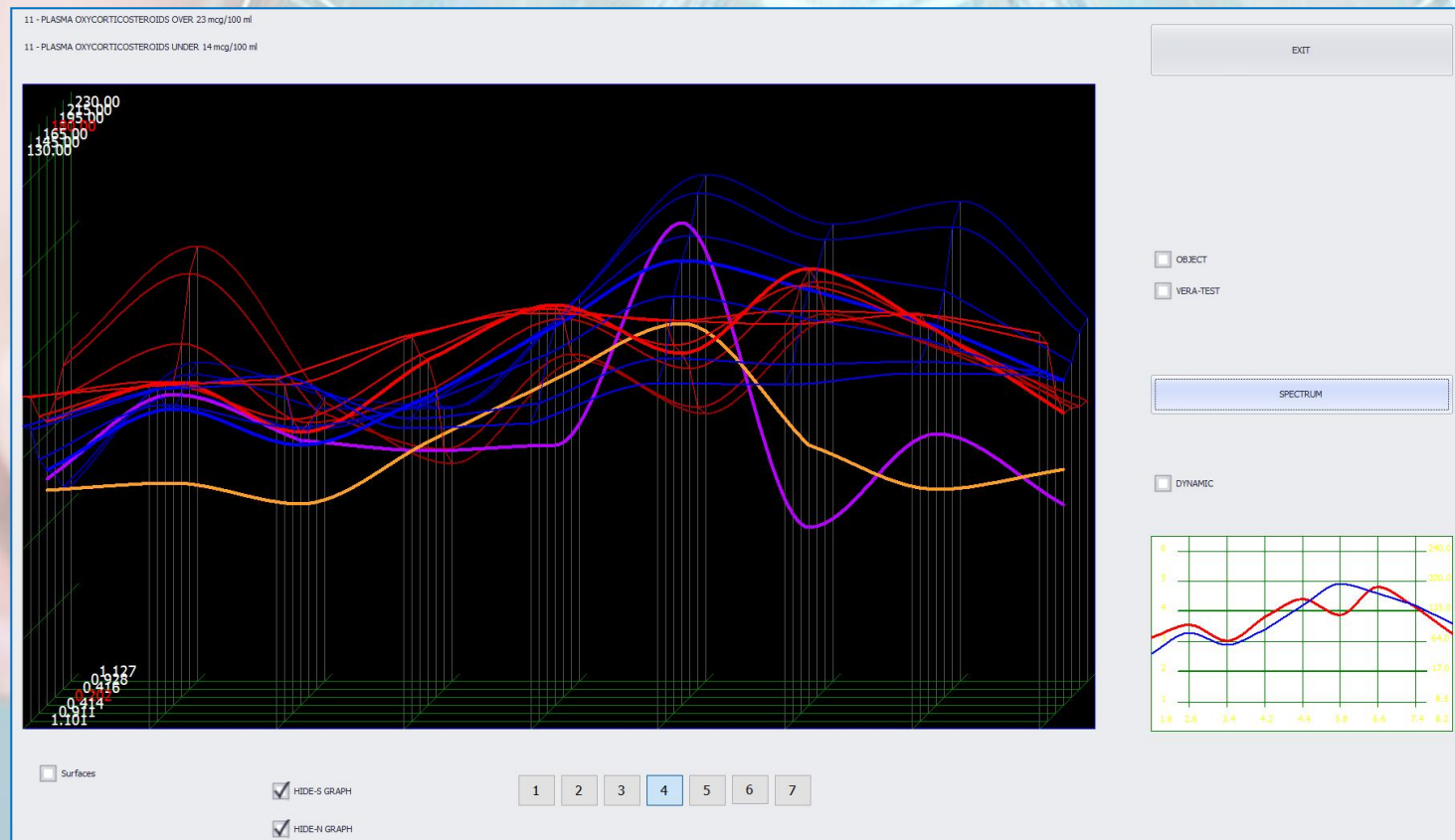
SAVE TO REPORT

VIEW REPORT

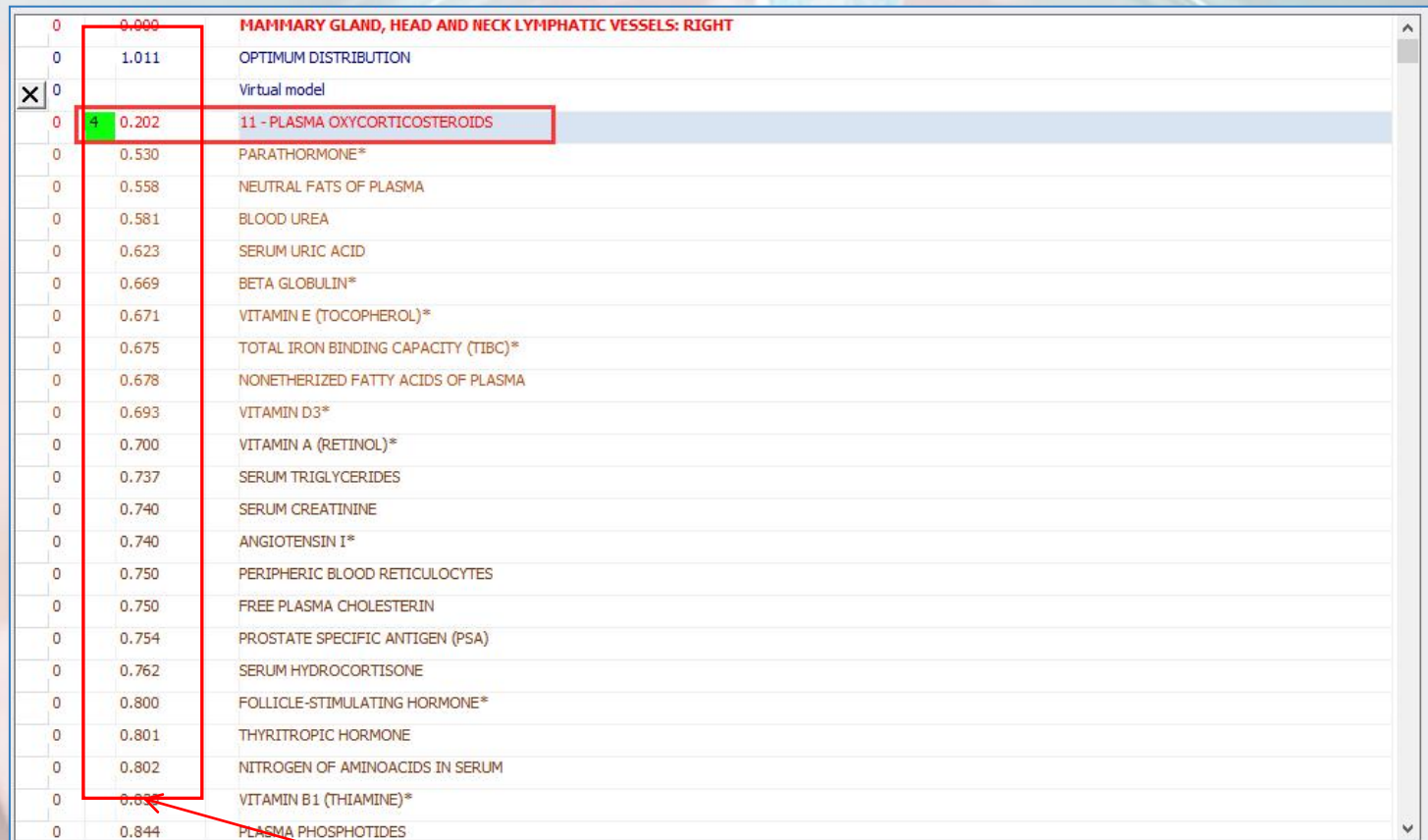
NLS ANALYSIS will give us values to show whether a **BIOCHEMICAL** is **NORMAL**, whether there is a **DEFICIENCY** of the **BIOCHEMICAL** OR if there is an **EXCESS** (too much) of a **BIOCHEMICAL**.

To get an individual value click on the item in the list you want to evaluate and then click **NLS – ANALYSIS**

When you click on NLS-ANALYSIS, you will be taken to the NLS-ANALYSIS page



When you exit you will see a numerical value next to the item on the ANALYSIS page



0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
X		Virtual model
0	4 0.202	11 - PLASMA OXYCORTICOSTEROIDS
0	0.530	PARATHORMONE*
0	0.558	NEUTRAL FATS OF PLASMA
0	0.581	BLOOD UREA
0	0.623	SERUM URIC ACID
0	0.669	BETA GLOBULIN*
0	0.671	VITAMIN E (TOCOPHEROL)*
0	0.675	TOTAL IRON BINDING CAPACITY (TIBC)*
0	0.678	NONETHERIZED FATTY ACIDS OF PLASMA
0	0.693	VITAMIN D3*
0	0.700	VITAMIN A (RETINOL)*
0	0.737	SERUM TRIGLYCERIDES
0	0.740	SERUM CREATININE
0	0.740	ANGIOTENSIN I*
0	0.750	PERIPHERIC BLOOD RETICULOCYTES
0	0.750	FREE PLASMA CHOLESTERIN
0	0.754	PROSTATE SPECIFIC ANTIGEN (PSA)
0	0.762	SERUM HYDROCORTISONE
0	0.800	FOLLICLE-STIMULATING HORMONE*
0	0.801	THYRITROPIC HORMONE
0	0.802	NITROGEN OF AMINOACIDS IN SERUM
0	0.825	VITAMIN B1 (THIAMINE)*
0	0.844	PLASMA PHOSPHOTIDES

Note: Please check the Items with D value under 0.425

You can utilize the same AUTO SCAN button to get all the numbers next to the items in the BIOCHEMICAL HOMEOSTASIS ETALON all at once

Number 4 represents a NORMAL balance of the BIOCHEMICAL

Numbers below 4 represent a DEFICIENCY of the BIOCHEMICAL

Numbers above 4 represent an EXCESS of the BIOCHEMICAL

SMART FILTER

SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: RIGHT
0	1.011	OPTIMUM DISTRIBUTION
0		Virtual model
0	4 0.202	11 - PLASMA OXYCORTICOSTEROIDS
0	4 0.530	PARATHORMONE*
0	5 0.558	NEUTRAL FATS OF PLASMA
0	3 0.581	BLOOD UREA
0	3 0.623	SERUM URIC ACID
0	4 0.669	BETA GLOBULIN*
0	4 0.671	VITAMIN E (TOCOPHEROL)*
0	4 0.675	TOTAL IRON BINDING CAPACITY (TIBC)*
0	5 0.678	NONETHERIZED FATTY ACIDS OF PLASMA
0	5 0.693	VITAMIN D3*
0	4 0.700	VITAMIN A (RETINOL)*
0	4 0.737	SERUM TRIGLYCERIDES
0	3 0.740	SERUM CREATININE
0	4 0.740	ANGIOTENSIN I*
0	4 0.750	PERIPHERIC BLOOD RETICULOCYTES
0	5 0.750	FREE PLASMA CHOLESTERIN
0	4 0.754	PROSTATE SPECIFIC ANTIGEN (PSA)
0	3 0.762	SERUM HYDROCORTISONE
0	4 0.800	FOLLICLE-STIMULATING HORMONE*
0	4 0.801	THYRITROPIC HORMONE
0	2 0.802	NITROGEN OF AMINOACIDS IN SERUM
0	4 0.830	VITAMIN B1 (THIAMINE)*
0	6 0.844	PLASMA PHOSPHOTIDES

AUTO MODEL

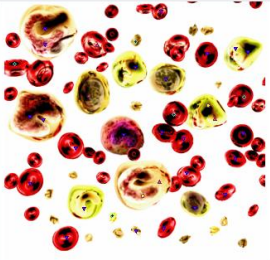
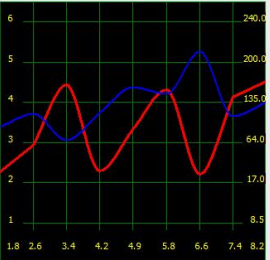
AUTO MODEL provides a value of priority. The way that **ENTROPY ANALYSIS** provides a list of top severity by giving us numbers, **AUTO MODEL** provides a list of which items in the list are the priority above others. **AUTO MODEL** should only be used for pathology and microorganisms. To begin, select the pathology ETALON. You will see that the **AUTO MODEL** button is greyed out until you click on the top item in the list:

The screenshot shows the **AUTO MODEL** software interface. On the left, a sidebar lists various **ETALONS** under categories like A (ORGANOPREPARAT), B (BIOCHEMICAL HOMEOSTASIS), C (PATHOLOGY), D (ALLERGENS), E (MICROORGANISMS AND HELMINTHS), F (ALLOPATHY), G (HOMEOPATHY), H (PHYTOTHERAPY), I (NUTRICEUTICS AND PARAPHARMACEUTICALS), J (FOOD), K (LITHOTHERAPY), L (TRACE ELEMENTS), M (THERAPEUTIC COSMETOLOGY), N (BACH FLOWERS), and P (PHYSIOTHERAPY). The **C # PATHOLOGY** ETALON is selected and highlighted with a red box. The central display area shows a microscopic image of cells, a line graph with two data series (blue and red) plotted against a green grid, and a list of results. The results list is titled "ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY" and contains a table with columns for a numerical value, a percentage, and a description. The first item in the list is "BLOOD CELLS" with a value of 0.000. The second item is "OPTIMUM DISTRIBUTION" with a value of 0.951. The third item is "Virtual model" with a value of 0.268. The fourth item is "MONONUCLEOSIS" with a value of 0.416. The fifth item is "ANAEMIA # D" with a value of 0.462. The sixth item is "IRON DEFICIENCY ANEMIA" with a value of 0.493. The seventh item is "HEMOLYTIC ANEMIA" with a value of 0.502. The eighth item is "PERNICIOUS ANEMIA" with a value of 0.592. The ninth item is "PORPHYRIA" with a value of 0.593. The tenth item is "SCLERODERMA" with a value of 0.599. The eleventh item is "POSTHEMORRHAGIC ANEMIA" with a value of 0.601. The twelfth item is "SYSTEMIC LUPUS ERYTHEMATOSUS" with a value of 0.619. The thirteenth item is "HEMOCHROMATOSIS" with a value of 0.622. The fourteenth item is "LYME DISEASE" with a value of 0.626. The fifteenth item is "IRON DEFICIENCY ANEMIA" with a value of 0.649. The sixteenth item is "HEMOPHILIA B" with a value of 0.686. The seventeenth item is "LYMPHANGITIS" with a value of 0.688. The eighteenth item is "HYPERLIPIDEMIA" with a value of 0.707. The nineteenth item is "HEMOPHILIA A" with a value of 0.733. The twentieth item is "FOLIC ACID DEFICIENCY ANEMIA" with a value of 0.807. The twenty-first item is "B12-DEFICIENCY ANEMIA" with a value of 0.815. The twenty-second item is "THALASSEMIA" with a value of 0.895. The twenty-third item is "APLASTIC ANEMIA" with a value of 0.964. The twenty-fourth item is "FERRIC (FERRIC) REFRACTORY ANEMIA" with a value of 1.049. The twenty-fifth item is "SUBLEUKEMIC MYELOSIS" with a value of 1.121. The twenty-sixth item is "AGRANULOCYTOSIS" with a value of 1.121. On the right side of the interface, there is a vertical column of buttons: **EXT**, **V-TEST EXTERNAL**, **V-TEST INTERNAL**, **REPRINTER**, **AURA**, **NLS - ANALYSIS**, **ENTROPY ANALYSIS**, **AUTO MODEL** (highlighted with a red box), **ABSOLUTE MODEL**, **COMPARATIVE ANALYSIS**, **SAVE TO REPORT**, and **VIEW REPORT**.

AUTO MODEL is only used if you are analyzing all the organs by hand rather than allowing the software to create a report for you. Therefore, you must follow the steps to **MANUAL ANALYSIS** which include clicking on **ADJUST ALL** and running **V-TEST INTERNAL**. I have done this in the example:

ETALONS CLEAR A+ A-

- ☐ A # ORGANOPREPARAT
- ☐ B # BIOCHEMICAL HOMEOSTASIS
- ☒ C # PATHOLOGY
- ☐ D # ALLERGENS
- ☐ E # MICROORGANISMS AND HELMINTHS
- ☐ F # ALLOPATHY
- ☐ G # HOMEOPATHY
- ☐ H # PHYTOTHERAPY
- ☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS
- ☐ J # FOOD
- ☐ K # LITHOTHERAPY
- ☐ L # TRACE ELEMENTS
- ☐ M # THERAPEUTIC COSMETOLOGY
- ☐ N # BACH FLOWERS
- ☐ P # PHYSIOTHERAPY
- ☐ S7 SAHASRARA meridians : VC + VG
- ☐ S6 AJNA meridians : MC + TR
- ☐ S5 VISHUDHA meridians : P + GE + Sk + Sd
- ☐ S4 ANAHATA meridians : C + JG
- ☐ S3 MANIPURA meridians : F + VB + Fd + Ad
- ☐ S2 SVADHISTANA meridians : R + Y + ALL + Ly
- ☐ S1 MULADHARA meridians : RP + E
- ☐ VITAMINS INDICATOR
- ☐ Minerals indicators
- ☐ EFAs indicators
- ☐ Toxins indicators
- ☐ Microbiology indicators
- ☐ Brain Disorder Table

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLES
3.4 UNSTRIATED MUSCULAR TISSUE
4.2 TESSELATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.5 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA;
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE;
6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID;
7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMAL;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

☐ SMART FILTER ☐ SELECT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	BLOOD CELLS
0	0.951	OPTIMUM DISTRIBUTION
X	0	Virtual model
0	0.268	MONONUCLEOSIS
0	0.416	ANAEMIA # D
0	0.462	IRON DEFICIENCY ANEMIA
0	0.493	HEMOLYTIC ANEMIA
0	0.502	PERNICIOUS ANEMIA
0	0.592	PORPHYRIA
0	0.593	SLERODERMIA
0	0.599	POSTHEMORRHAGIC ANEMIA
0	0.601	SYSTEMIC LUPUS ERYTHEMATOSUS
0	0.619	HEMOCHROMATOSIS
0	0.622	LYME DISEASE
0	0.626	IRON DEFICIENCY ANEMIA
0	0.649	HEMOPHILIA B
0	0.686	LYMPHANGITIS
0	0.688	HYPERLIPIDEMIA
0	0.707	HEMOPHILIA A
0	0.733	FOLIC ACID DEFICIENCY ANEMIA
0	0.807	B12-DEFICIENCY ANEMIA
0	0.815	THALASSEMIA
0	0.895	APLASTIC ANEMIA
0	0.964	FERRIC (FERROUS) REFRACTORY ANEMIA
0	1.049	SUBLEUKEMIC MYELOSIS
0	1.121	AGRANULOCYTOSIS

When you click AUTO MODEL, you will see numbers and/or an infinity sign appear next to the pathology in the list. The infinity sign demonstrates the highest priority and the number 1, the lowest.

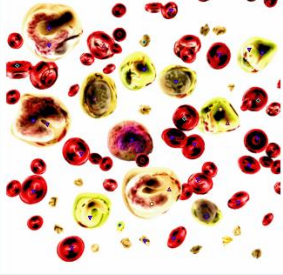
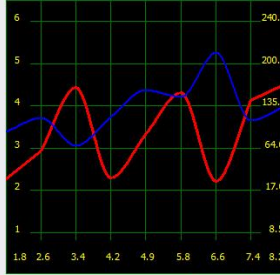
ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☒ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
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☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + Pd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
+ LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE;
4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA,
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY
TRACT;
5.8 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE
RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES,
AND PROSTATE;
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PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS
PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	BLOOD CELLS
0	0.951	OPTIMUM DISTRIBUTION
0	0.195	Virtual model
0	0.205	ANAEMIA # D
1	0.242	MONONUCLEOSIS
∞	0.270	HEMOLYTIC ANEMIA
0	0.330	IRON DEFICIENCY ANEMIA
0	0.362	PERNICIOUS ANEMIA
0	0.428	IRON DEFICIENCY ANEMIA
0	0.433	THALASSEMIA
0	0.439	APLASTIC ANEMIA
0	0.454	HYPERLIPIDEMIA
0	0.509	POSTHEMORRHAGIC ANEMIA
0	0.512	HEMOCHROMATOSIS
0	0.549	FOLIC ACID DEFICIENCY ANEMIA
0	0.553	LYME DISEASE
0	0.569	SCLEDERMA
0	0.582	B12-DEFICIENCY ANEMIA
0	0.693	POORPHYRIA
0	0.597	HYPOPLASTIC ANEMIA
0	0.598	SYSTEMIC LUPUS ERYTHEMATOSUS
0	0.645	HEMOPHILIA B
0	0.673	ERYTHREMIA
0	0.673	LYMPHANGITIS
0	0.680	HEMOPHILIA A
0	0.694	FERRIC (FERROUS) REFRACTORY ANEMIA

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL


ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

The possible numbers you can see are:

Infinity sign  , ∞ , 9, 8, 7, 6, 5, 4, 3, 2, 1

The higher the number, the more of a priority that pathology is.

0	0.000	BLOOD CELLS
0	0.951	OPTIMUM DISTRIBUTION
X 0	0.195	Virtual model
• ∞	0.205	ANAEMIA # D
• 1	0.242	MONONUCLEOSIS
• ∞	0.270	HEMOLYTIC ANEMIA
0	0.330	IRON DEFICIENCY ANEMIA
0	0.362	PERNICIOUS ANEMIA
0	0.428	IRON DEFICIENCY ANEMIA
0	0.433	THALASSEMIA
0	0.439	APLASTIC ANEMIA
0	0.454	HYPERLIPIDEMIA

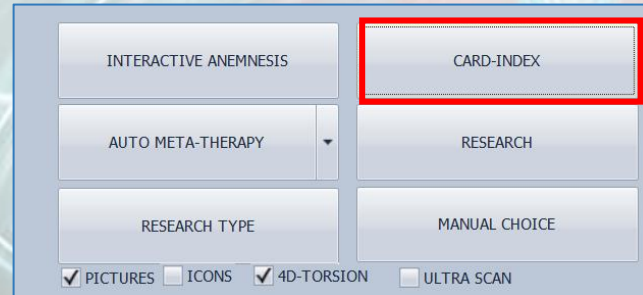
Part of the reason **AUTO MODEL** is not discussed much in videos is because for the sake of time, users of Biophilia must focus on the most important features. In this example, without the use of **AUTO MODEL**, we already know that **IRON DEFICIENCY ANEMIA** is the top priority because it is at the top of the list with the lowest coefficient. If you see a high coefficient with an indication of priority from **AUTO MODEL** you cannot ignore the lower coefficients based on **AUTO MODEL** tells you.

Coefficients and V-TEST INTERNAL should always take precedence in your analysis process.

AUTO MODEL, ENTROPY ANALYSIS, and other features are secondary.

INSTRUCTIONS FOR AUTOMATIC REPORT BUILDING

When the FULL BODY scan is complete, exit back to the **CARD INDEX** page by clicking **CARD INDEX**



INTERACTIVE ANEMNESIS

CARD-INDEX

AUTO META-THERAPY

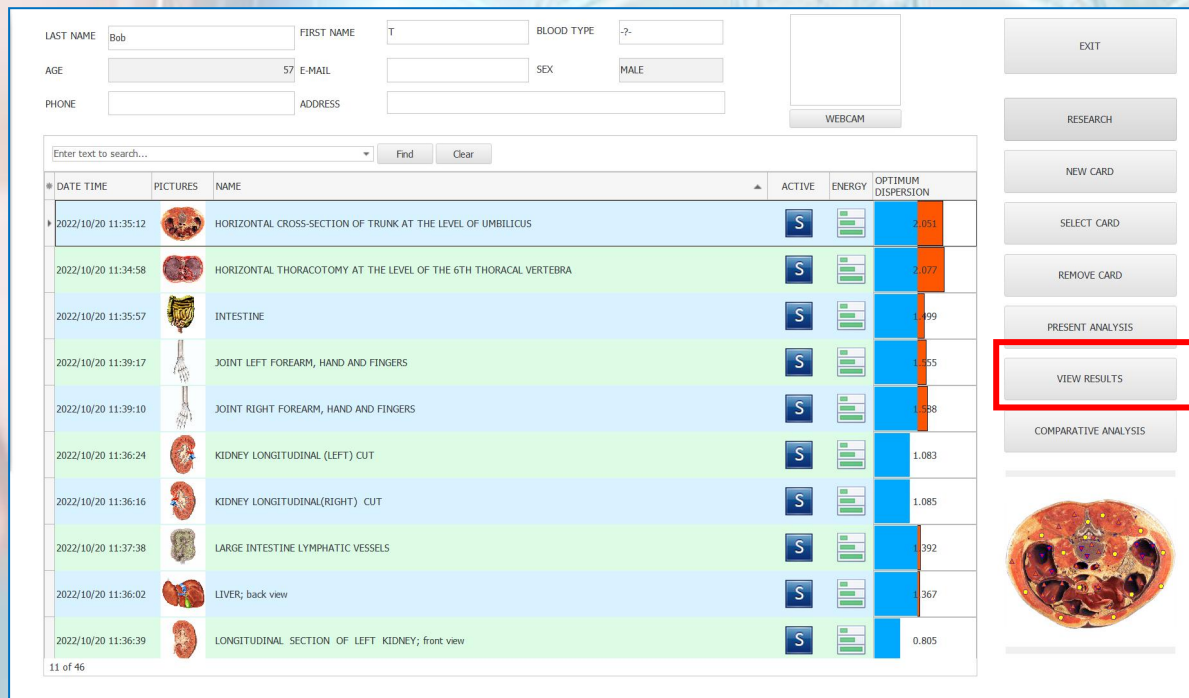
RESEARCH

RESEARCH TYPE

MANUAL CHOICE

☒ PICTURES ☐ ICONS ☒ 4D-TORSION ☐ ULTRA SCAN

Once you are back on the **CARD INDEX** page, click **VIEW RESULTS**























LAST NAME: Bob FIRST NAME: T BLOOD TYPE: -?-

AGE: 57 E-MAIL: SEX: MALE

PHONE: ADDRESS:

WEBCAM

Enter text to search... Find Clear

* DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:35:12		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.051
2022/10/20 11:34:58		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACIC VERTEBRA	S		2.077
2022/10/20 11:35:57		INTESTINE	S		1.999
2022/10/20 11:39:17		JOINT LEFT FOREARM, HAND AND FINGERS	S		1.055
2022/10/20 11:39:10		JOINT RIGHT FOREARM, HAND AND FINGERS	S		1.058
2022/10/20 11:36:24		KIDNEY LONGITUDINAL (LEFT) CUT	S		1.083
2022/10/20 11:36:16		KIDNEY LONGITUDINAL (RIGHT) CUT	S		1.085
2022/10/20 11:37:38		LARGE INTESTINE LYMPHATIC VESSELS	S		1.092
2022/10/20 11:36:02		LIVER; back view	S		1.367
2022/10/20 11:36:39		LONGITUDINAL SECTION OF LEFT KIDNEY; front view	S		0.805

11 of 46

EXIT

RESEARCH

NEW CARD


SELECT CARD

REMOVE CARD

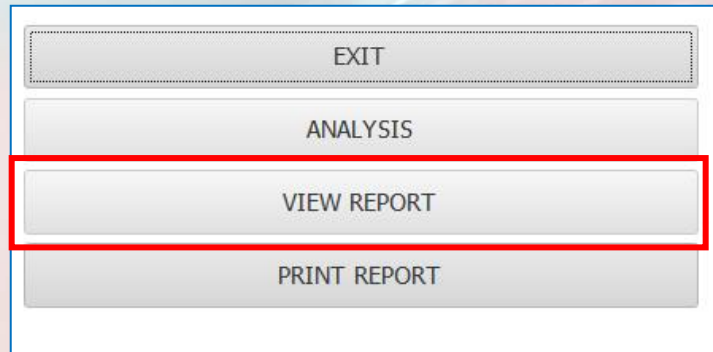
PRESENT ANALYSIS

VIEW RESULTS

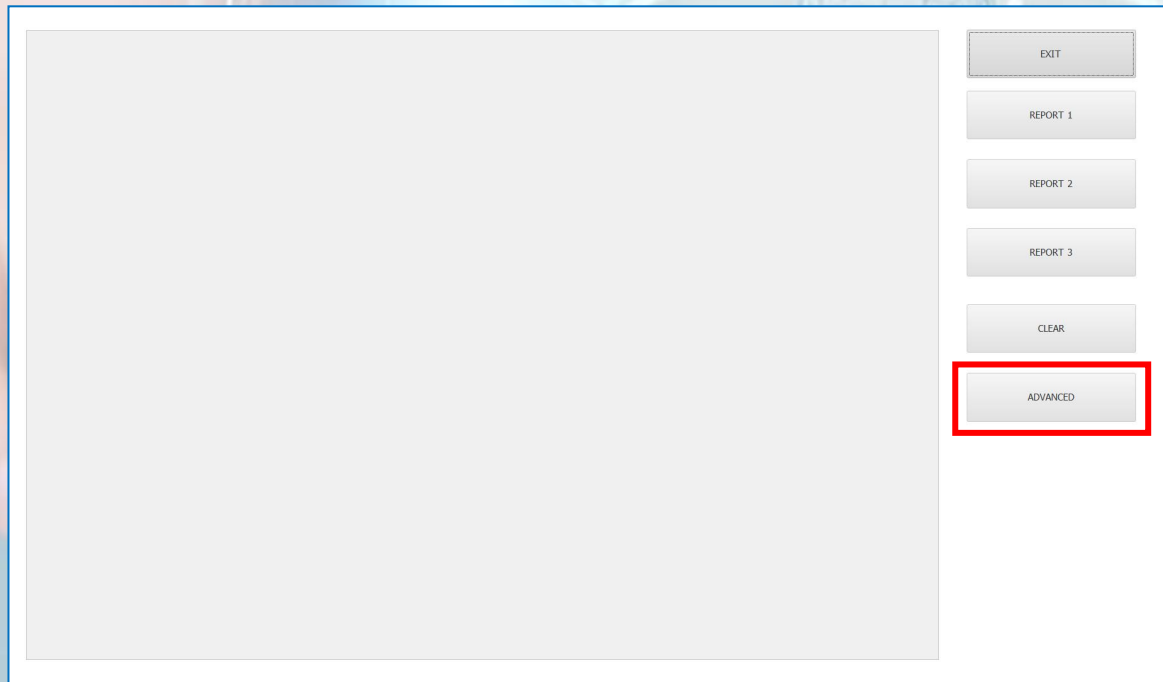
COMPARATIVE ANALYSIS



On the **VIEW RESULTS** page, click **VIEW RESULT** button



When you get to the **VIEW RESULT** page, it will be blank. Click **ADVANCED**



On the **ADVANCED** notes page, click **Advanced Report**

Drag a column header here to group by that column

CHECKED	Science Name	GROUP NAME	GROUP PICTURE	PREPARAT GROUP NAME	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	Print Description	DESCRIPTION	ID VALUE
---------	--------------	------------	---------------	---------------------	------------------------	------	----------	-------	------------------	-------------------	-------------	----------

<no data to display>

0 of 1

Sort by Topic
Sort by Organ
Clear Sort
Print Description
Advanced Report
Clear Description

Report 1
Report 2
Report 3
Refresh
EXIT

Result of NLS Anals

Sort by Topic
Sort by Organ
Clear Sort
Print Description
Advanced Report
Clear Description

Report 1
Report 2
Report 3
Refresh
EXIT

The scanned items will be shown in the second box, if you come to this page and the second box is blank, this means no items were scanned on this calendar day and you must go back to complete a scan before coming here to make a report.

☐ Scan All Etaloni
 ☐ Group Preparat by S

 DISPERSION

#	SCAN	SKI_C	SKI_NAME	IMAGEINI	CASSET	PICTURE	NAME	CHECKE	FDATE	THUMB	NAMEISL	PF	yster CO
	<input type="checkbox"/>	A)	SIMULAR PRO...	A #			ORGANOPRE...	<input type="checkbox"/>	2022/10/20		SET OF MALE CHROMOSOMES		
	<input type="checkbox"/>	B)	ASSAYS	B #			BIOCHEMICA...						
	<input checked="" type="checkbox"/>		SIMULAR	C #			PATHOLOGY						
	<input type="checkbox"/>	A)	PROCESSES	D #			ALLERGENS	<input type="checkbox"/>	2022/10/20		HISTAMINE		
	<input checked="" type="checkbox"/>			E #			MICROORGA...						
	<input type="checkbox"/>		APPOINTING	F #			ALLOPATHY	<input type="checkbox"/>	2022/10/20		SYNAPSE		
	<input type="checkbox"/>			G #			HOMEOPATHY						
	<input type="checkbox"/>	B)		H #			PHYTOTHER...	<input type="checkbox"/>	2022/10/20		EYE, CRYSTALLINE L...		
	<input type="checkbox"/>			I #			NUTRICEVTI...						
	<input checked="" type="checkbox"/>			J #			FOOD	<input type="checkbox"/>	2022/10/20		JOINT LEFT FOREARM, HAN...		
	<input type="checkbox"/>			K #			LITHOTHERA...						
	<input type="checkbox"/>	A)	SIMULAR PRO...	L #			TRACE ELEM...	<input type="checkbox"/>	2022/10/20		JOINT RIGHT FOREARM, HAN...		
	<input type="checkbox"/>	B)	APPOINTING	M #			THERAPEUTI...	<input type="checkbox"/>	2022/10/20		VERTEBRAL COLUMN MEDIA...		
	<input type="checkbox"/>			N #			BACH FLOWERS						
	<input type="checkbox"/>			O #			PHYSIOTHER...	<input type="checkbox"/>	2022/10/20		EMOTION M...		
	<input type="checkbox"/>			P #			VITAMIN TA...						
	<input type="checkbox"/>			Q #			HEAVY METALS	<input type="checkbox"/>	2022/10/20		VERTEBRAL COLUMN LUMBA...		
	<input type="checkbox"/>			R #			SAHASRARA ...						
	<input type="checkbox"/>			S7			AJNA meridia...						
	<input type="checkbox"/>			S6			VISHUDHA m...						
	<input type="checkbox"/>			S5			ANAHATA me...	<input type="checkbox"/>	2022/10/20		VERTEBRAL COLUMN LUMBA...		
	<input type="checkbox"/>			S4			MANIPURA m...						
	<input type="checkbox"/>			S3			SVADHISTAN...						
	<input type="checkbox"/>			S2			MULADHARA ...	<input type="checkbox"/>	2022/10/20		RACHIS, front view		
	<input type="checkbox"/>			S1									
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		RACHIS, left lateral view		
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		RACHIS, right lateral view		
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		SINUSES OF DURA MATER		
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		VEGETATIVE NERVOUS SYST...		
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		VEGETATIVE NERVOUS SYST...		
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		CEREBRUM, top view		
	<input type="checkbox"/>							<input type="checkbox"/>	2022/10/20		PANCREAS BACK WALL LYMPH T...		

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0 of 0

0 of 0

Before you do anything else, make sure that you uncheck **ALL** ETALON choices **BESIDES MICROOROGAISMS AND PATHOLOGY**

SCAN	SKI_C	SKI_NAME	IMAGEIN	CASSET	PICTURE	NAME
<input type="checkbox"/>	A)	SIMULAR PRO...		A #		ORGANOPRE...
<input type="checkbox"/>	B)	ASSAYS		B #		BIOCHEMICA...
<input checked="" type="checkbox"/>		SIMULAR		C #		PATHOLOGY
<input checked="" type="checkbox"/>	A)	PROCESSES		D #		ALLERGENS
<input checked="" type="checkbox"/>				E #		MICROORGA...
<input type="checkbox"/>		APPOINTING		F #		ALLOPATHY
<input type="checkbox"/>				G #		HOMEOPATHY
<input type="checkbox"/>				H #		PHYTOTHER...
<input type="checkbox"/>	B)			I #		NUTRICEVTI...
<input type="checkbox"/>				J #		FOOD
<input type="checkbox"/>				K #		LITHOTHERA...
<input type="checkbox"/>	A)	SIMULAR PRO...		L #		TRACE ELEM...
<input type="checkbox"/>	B)	APPOINTING		M #		THERAPEUTI...
<input checked="" type="checkbox"/>				N #		BACH FLOWERS
<input checked="" type="checkbox"/>				O #		PHYSIOTHER...
<input checked="" type="checkbox"/>				P #		EMOTION M...
<input checked="" type="checkbox"/>				Q #		VITAMIN TA...
<input checked="" type="checkbox"/>				R #		HEAVY METALS
<input checked="" type="checkbox"/>				S7		SAHASRARA ...
<input checked="" type="checkbox"/>				S6		AJNA meridia...
<input checked="" type="checkbox"/>				S5		VISHUDHA m...
<input checked="" type="checkbox"/>				S4		ANAHATA me...
<input checked="" type="checkbox"/>				S3		MANIPURA m...
<input checked="" type="checkbox"/>				S2		SVADHISTAN...
<input checked="" type="checkbox"/>				S1		MULADHARA ...

When software is installed new, other ETALON options will be checked, please uncheck them and leave only the **MICROORGANISMS** and **PATHOLOGY** ETALON check marked.

You should have to do this only once.

ETALONS will be explained further along in your study.

Once you have **ONLY MICROORGANISMS** and **PATHOLOGY** selected, click **CHECK ALL ORGANS**

☐ Scan All Etalon

DISPERSION

0.4

Scan

Uncheck All Organ

Check All Organs

SCAN	SKI_C	SKI_NAME	IMAGEIN	CASSET	PICTURE	NAME
<input type="checkbox"/>	A)	SIMULAR PRO...		A #		ORGANOPRE...
<input type="checkbox"/>	B)	ASSAYS		B #		BIOCHEMICA...
<input checked="" type="checkbox"/>		SIMULAR		C #		PATHOLOGY
<input type="checkbox"/>	A)	PROCESSES		D #		ALLERGENS
<input checked="" type="checkbox"/>				E #		MICROORGA...
<input type="checkbox"/>		APPOINTING		F #		ALLOPATHY

Check All Organs To Print Clear Epicrisis

NAME	CHECKED	DATE	THUMB	NAME/SL	PF	System	COL
SANOPRE...	<input checked="" type="checkbox"/>	2022/10/20		KIDNEY LONGITUDINAL...			
CHEMICA...	<input checked="" type="checkbox"/>	2022/10/20		CORONAL CROSS-SECTION...			
HOLOGY	<input checked="" type="checkbox"/>	2022/10/20		LIVER; back view			
ERGENS	<input checked="" type="checkbox"/>	2022/10/20		INTESTINE			
ROORGA...	<input checked="" type="checkbox"/>	2022/10/20		PANCREODUODENAL ZONE			
OPATHY	<input checked="" type="checkbox"/>	2022/10/20		STOMACH BACK			
MEOPATHY	<input checked="" type="checkbox"/>	2022/10/20		SKELETON front			
TOTHER...	<input checked="" type="checkbox"/>	2022/10/20		CHAKRAS			
TRICEVTI...	<input checked="" type="checkbox"/>	2022/10/20		ORGANS OF MALE SMALL PELVIS; L...			
AD	<input checked="" type="checkbox"/>	2022/10/20		ORGANS OF MALE SMALL PELVIS, R...			
HOTHERA...	<input checked="" type="checkbox"/>	2022/10/20		SAGITTAL THORACOTOMY			
ICE ELEM...	<input checked="" type="checkbox"/>	2022/10/20		HEAD LONGITUDINAL ...			
RAPEUTI...	<input checked="" type="checkbox"/>	2022/10/20		HORIZONTAL CROSS-SECTION...			
H FLOWERS	<input checked="" type="checkbox"/>	2022/10/20		CORONAL THORACOTOMY...			
SIOOTHER...	<input checked="" type="checkbox"/>	2022/10/20		HORIZONTAL THORACOTOMY...			
OTION M...	<input checked="" type="checkbox"/>	2022/10/20		CROSS SECTION OF ABDOMEN A...			
AMIN TA...	<input checked="" type="checkbox"/>	2022/10/20		HORIZONTAL CROSS-SECTION...			
VY METALS	<input checked="" type="checkbox"/>	2022/10/20					
ASRARA ...	<input checked="" type="checkbox"/>	2022/10/20					
A merida...	<input checked="" type="checkbox"/>	2022/10/20					
UDHA m...	<input checked="" type="checkbox"/>	2022/10/20					
HATA me...	<input checked="" type="checkbox"/>	2022/10/20					
NIPURA m...	<input checked="" type="checkbox"/>	2022/10/20					
DHISTAN...	<input checked="" type="checkbox"/>	2022/10/20					
ADHARA ...	<input checked="" type="checkbox"/>	2022/10/20					

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By clicking on CHECK ALL ORGANS you will see a check mark placed next to each scanned item in the list.

This will ensure that the data selected is from all the items scanned and not only some.

Once this is done, click **SCAN**

When click on **SCAN**, the software will begin collecting data from the scanned organs/tissues

Another important aspect of this page is the **DISPERSION** level and **SCAN ALL ETALON**

☒ Scan All Etalon

☐ Group Preparat by S

DISPERSION 0.4

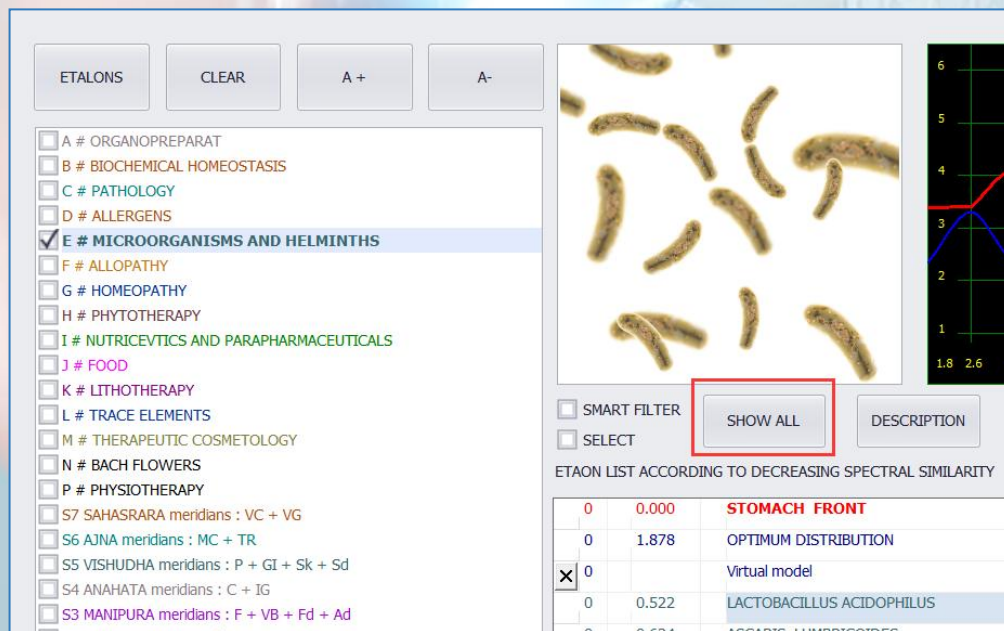
Scan Uncheck All Organ Check All Organs

SCAN	SKI_C	SKI_NAME	IMAGEINDEX	ASSET	PICTURE	NAME
------	-------	----------	------------	-------	---------	------

When making reports for the purpose of creating a treatment plan, make sure the **SCAN ALL ETALON** is left **UNCHECKED** and the **DISPERSION** level stays at 0.400.

DISPERSION level – This is the coefficient boundary which will be added to the notes. Which means the coefficients of problems found above 0.400 will NOT be added to the notes. This is important because only the problems below 0.500 and even lower (which is why 0.400 is programmed there), represent immediate concerns in the organs/tissues.

SCAN ALL ETALON – This is the same as the **SHOW ALL** button on the **ANALYSIS** page. **SHOW ALL** should never be used on microorganism and pathology ETALONS. If making reports using other ETALONS in the list, this is okay.



ETALONS CLEAR A+ A-

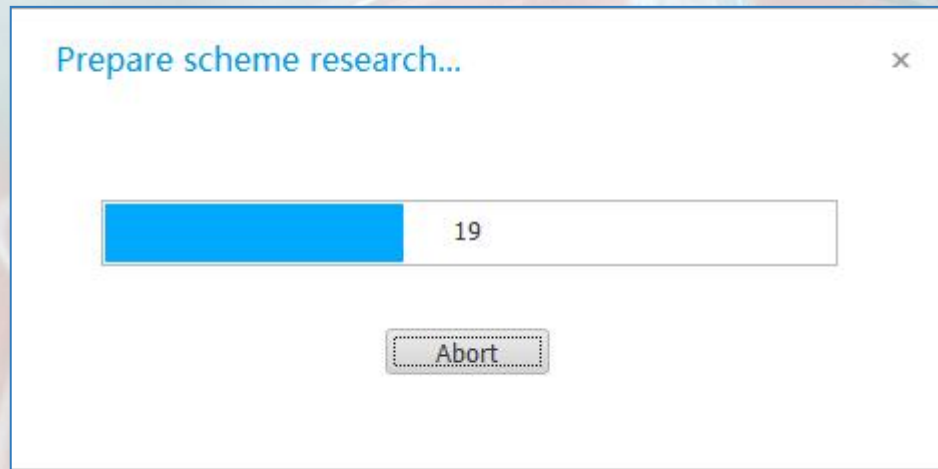
☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☒ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEVTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY
☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUDHA meridians : P + GI + Sk + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + Fd + Ad

☐ SMART FILTER
☐ SELECT
SHOW ALL
DESCRIPTION

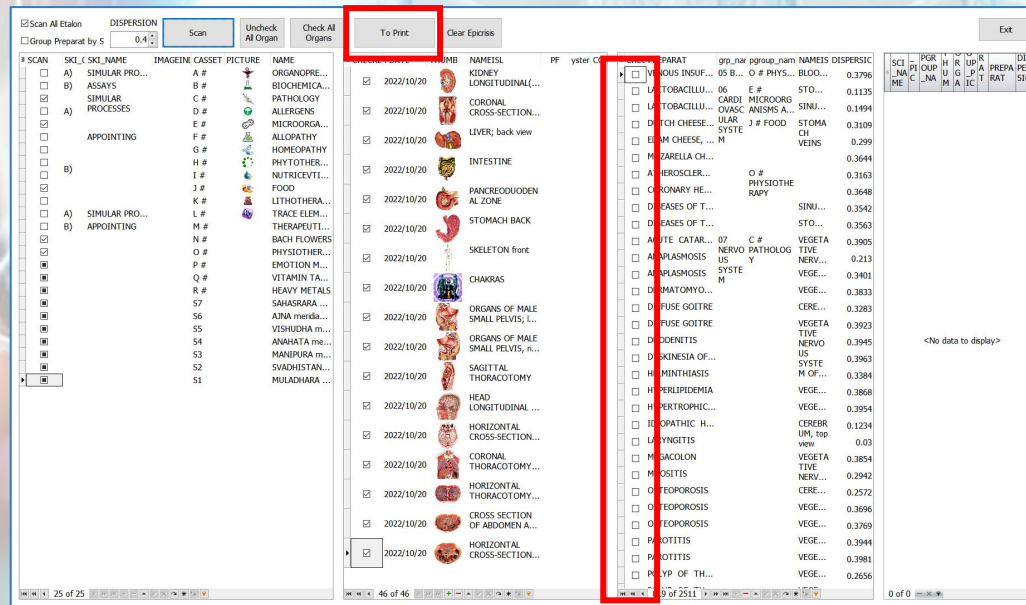
ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	STOMACH FRONT
0	1.878	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/> 0		Virtual model
0	0.522	LACTOBACILLUS ACIDOPHILUS
0	0.634	ASCARIS LUMBRICOIDES

You will see a loading process of information collection when you click **SCAN**



When this process is complete, you will see the 3rd out of 4 boxes filled.



When this process is complete, you will see the 3rd out of 4 boxes filled.

☒ Scan All Etalon DISPERSION Scan Uncheck All Organ Check All Organs **To Print** Clear Epicrisis
☐ Group Preparat by S 0.4

When you click **TO PRINT**, a similar loading process will take place which loads the results and findings to all the note options available.

When this process is complete, the 4th and final box will be filled which indicates the completion of the report build up

Prepare scheme research...

2375 (2511)

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Abort












☒ Scan All Etalon DISPERSION Scan Uncheck All Organ Check All Organs **To Print** Clear Epicrisis **Exit**

# SCAN	SKI_ SKI_NAME	IMAGINE CASSET PICTURE	NAME	CHECKE FDATE	THUMB	NAMEISL	PF	yster CO	# G	PREPARAT	grp_nar	ggroup_nam	NAMEISL	DISPERSIC	SCI	PR	UP	DIS
<input type="checkbox"/>	A) SIMILAR PRO...	A #	ORGANOPRE...	<input checked="" type="checkbox"/>	2022/10/20	KIDNEY LONGITUDINAL...			<input type="checkbox"/>	COFFEE, drinks	DNA	J # FOOD	SET OF MALE	0.3978	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	B) ASSAYS	B #	BIOCHEMICA...	<input type="checkbox"/>					<input type="checkbox"/>	CRANBERRY, fr...	RNA		CHROM	0.3943	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	C) SIMILAR PROCESSES	C #	PATHOLOGY	<input checked="" type="checkbox"/>	2022/10/20	CORONAL CROSS-SECTION...			<input type="checkbox"/>	CUCUMBERS, v...			OSOME	0.3936	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	E) MICROORGA...	E #	ALLERGENS	<input checked="" type="checkbox"/>	2022/10/20	LIVER; back view			<input type="checkbox"/>	GOOSEBERRY, f...			S	0.3672	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	F) ALLOPATHY	F #	PHYTOTHER...	<input checked="" type="checkbox"/>	2022/10/20	INTESTINE			<input type="checkbox"/>	LINSEED OIL, of				0.3673	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	G) HOMEOPATHY	G #	NUTRICEVT...	<input checked="" type="checkbox"/>	2022/10/20	FOOD			<input type="checkbox"/>	RED CABBAGE, ...				0.3526	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	H) PHYTOTHER...	H #	LITHOTHERA...	<input checked="" type="checkbox"/>	2022/10/20	PANCREODUODEN			<input type="checkbox"/>	Red wine (Merb...				0.2406	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	I) NUTRICEVT...	I #	TRACE ELEM...	<input checked="" type="checkbox"/>	2022/10/20	STOMACH BACK			<input type="checkbox"/>	WHITE CABBAG...				0.3644	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	J) FOOD	J #	THERAPEUT...	<input checked="" type="checkbox"/>	2022/10/20	SKELETON front			<input type="checkbox"/>	SAUGE		N # BACH...		0.2826	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	K) LITHOTHERA...	K #	BACH FLOWERS	<input checked="" type="checkbox"/>	2022/10/20	CHAKRAS			<input type="checkbox"/>	ANGINA - EXAC...			O # PHYSIOTHE	0.3547	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	L) THERAPEUT...	L #	PHYSIOTHER...	<input checked="" type="checkbox"/>	2022/10/20	ORGANS OF MALE			<input type="checkbox"/>	ATHEROSCLER...			RAPY	0.3516	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	M) BACH FLOWERS	M #	EMOTION M...	<input checked="" type="checkbox"/>	2022/10/20	SMALL PELVIS; L...			<input type="checkbox"/>	BRONCHIAL AS...				0.2944	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	N) PHYSIOTHER...	N #	VITAMIN TA...	<input checked="" type="checkbox"/>	2022/10/20	ORGANS OF MALE			<input type="checkbox"/>	CHRONIC PANC...				0.3948	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	O) EMOTION M...	O #	HEAVY METALS	<input checked="" type="checkbox"/>	2022/10/20	SAGITTAL THORACOTOMY			<input type="checkbox"/>	CORONARY HE...				0.2726	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	P) VITAMIN TA...	P #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	HEAD LONGITUDINAL ...			<input type="checkbox"/>	DISEASES OF T...				0.3409	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	Q) HEAVY METALS	Q #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	HORIZONTAL CROSS-SECTION...			<input type="checkbox"/>	DISEASES OF T...				0.0937	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	R) SAHASKARA ...	R #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CORONAL THORACOTOMY...			<input type="checkbox"/>	EPILEPSY				0.3494	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S) SAHASKARA ...	S #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	FUNGAL INFEC...				0.3867	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S6) SAHASKARA ...	S6 #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	HORIZONTAL CROSS-SECTION...			<input type="checkbox"/>	HAEMORRHOIDS				0.3585	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S5) VESUDHARA m...	S5 #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	HYPERTENSION				0.2346	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S4) ANAHATA me...	S4 #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	JOINTS OF FINGERS				0.3245	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S3) MANIPURA m...	S3 #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	JOINTS OF TOES				0.3189	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S2) SVADHISTAN...	S2 #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	LIVER DISEASE...				0.2535	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>	S1) MULADHARA ...	S1 #	SAHASKARA ...	<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	NON-INVASIVE ...				0.1668	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	PARODONTOSIS				0.2947	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	PROSTATE				0.3259	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	SOMATIC STIM...				0.3667	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	SPINE. OSTEOC...				0.3366	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	TYMPANOPLAS...				0.2871	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	UNIVERSAL REH...				0.2114	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS
<input type="checkbox"/>				<input checked="" type="checkbox"/>	2022/10/20	CROSS SECTION OF ABDOMEN A...			<input type="checkbox"/>	VENOUS INSUF...				0.3643	SCI <td>PR <td>UP <td>DIS </td></td></td>	PR <td>UP <td>DIS </td></td>	UP <td>DIS </td>	DIS

Click **EXIT** to go back to the **ADVANCED** page























<input checked="" type="checkbox"/> Scan All Etalon	DISPERSION	Scan	Uncheck All Organ	Check All Organs	To Print	Clear Epicrisis	Exit
<input type="checkbox"/> Group Preparat by S	0.4						

On the **ADVANCED** page, first CLICK **REFRESH** to expand the notes

 Sort by Topic	 Report 1	 EXIT
 Sort by Organ	 Report 2	 Refresh
 Clear Sort	 Report 3	
 Print Description		
 Advanced Report		
 Clear Description		

You will see the notes expanded

Drag a column header here to group by that column

CHECKED	Science Name	GROUP NAME	GROUP PICTURE	PREPARAT GROUP NAME	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	Print Description	DESCRIPTION	D VALUE
<input checked="" type="checkbox"/>				C # PATHOLOGY			LARYNGITIS	HEAD LONGITUDINAL		<input type="checkbox"/>		0.0298
<input checked="" type="checkbox"/>							DIFFUSE GOITRE	CHAKRAS		<input type="checkbox"/>		0.2837
<input checked="" type="checkbox"/>		01 CORE PRODUCT		E # MICROORGANISMS AND HELMINTHS			ADENOVIRUS	HORIZONTAL CROSS-SECTION		<input type="checkbox"/>		0.0539
<input checked="" type="checkbox"/>							ESCHERICHIA COLI	CROSS SECTION OF ABDOMEN AT HORIZONTAL CROSS-SECTION		<input type="checkbox"/>		0.1404
<input checked="" type="checkbox"/>							RHINOVIRUSES	HORIZONTAL CROSS-SECTION		<input type="checkbox"/>		0.1814
<input checked="" type="checkbox"/>							STOMACH ULCER DISEASE # G			<input type="checkbox"/>		0.1322
<input checked="" type="checkbox"/>				C # PATHOLOGY			CHRONIC NONCOMPLICATED GASTRIC ULCER	STOMACH BACK		<input type="checkbox"/>		0.1322
<input checked="" type="checkbox"/>							GASTRITIS # G			<input type="checkbox"/>		0.3670
<input checked="" type="checkbox"/>							DIENTAMOEBIA FRAGILIS	PANCREODUODENAL ZONE		<input type="checkbox"/>		0.1465
<input checked="" type="checkbox"/>				E # MICROORGANISMS AND HELMINTHS			ROTAVIRUS			<input type="checkbox"/>		0.2899
<input checked="" type="checkbox"/>							HELICOBACTER PYLORI	STOMACH BACK		<input type="checkbox"/>		0.3000
<input checked="" type="checkbox"/>		03 RESPIRATORY					HAEMOPHILUS INFLUENZAE	CORONAL CROSS-SECTION		<input type="checkbox"/>		0.2799
<input checked="" type="checkbox"/>		04 UROGENITAL		C # PATHOLOGY			CHRONIC LATENT GLOMERULONEPHRITIS	LONGITUDINAL SECTION OF		<input type="checkbox"/>		0.3066
<input checked="" type="checkbox"/>		05 BLOOD AND LYMPH		E # MICROORGANISMS			LACTOBACILLUS ACIDOPHILUS	LYMPHATIC VESSELS OF		<input type="checkbox"/>		0.1065
<input checked="" type="checkbox"/>		07 NERVOUS SYSTEM					IDIOPATHIC HYPERTENSIA	CEREBRUM, top view		<input type="checkbox"/>		0.1094
<input checked="" type="checkbox"/>		09 OSTEOSKELET		C # PATHOLOGY			OSTEOPOROSIS	RACHIS, left lateral view		<input type="checkbox"/>		0.0004

Sort by Topic

Report 1

EXIT

Sort by Organ

Report 2

Refresh

Clear Sort

Report 3

Print Description

Advanced Report

Clear Description

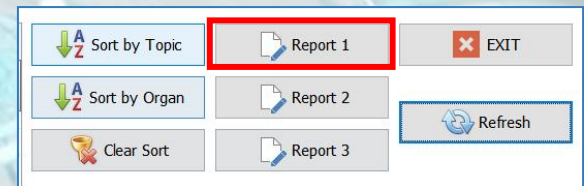
Result of NLS Analis

LARYNGITIS D=0.030
DIFFUSE GOITRE D=0.284
ADENOVIRUS D=0.052
ESCHERICHIA COLI D=0.142
RHINOVIRUSES D=0.181
STOMACH ULCER DISEASE # G D=0.132
CHRONIC NONCOMPLICATED GASTRIC ULCER D=0.132
GASTRITIS # G D=0.368
DIENTAMOEBIA FRAGILIS D=0.150
ROTAVIRUS D=0.300
HELICOBACTER PYLORI D=0.320
HAEMOPHILUS INFLUENZAE D=0.228
CHRONIC LATENT GLOMERULONEPHRITIS D=0.360
LACTOBACILLUS ACIDOPHILUS D=0.106
IDIOPATHIC HYPERTENSIA D=0.123
OSTEOPOROSIS D=0.062

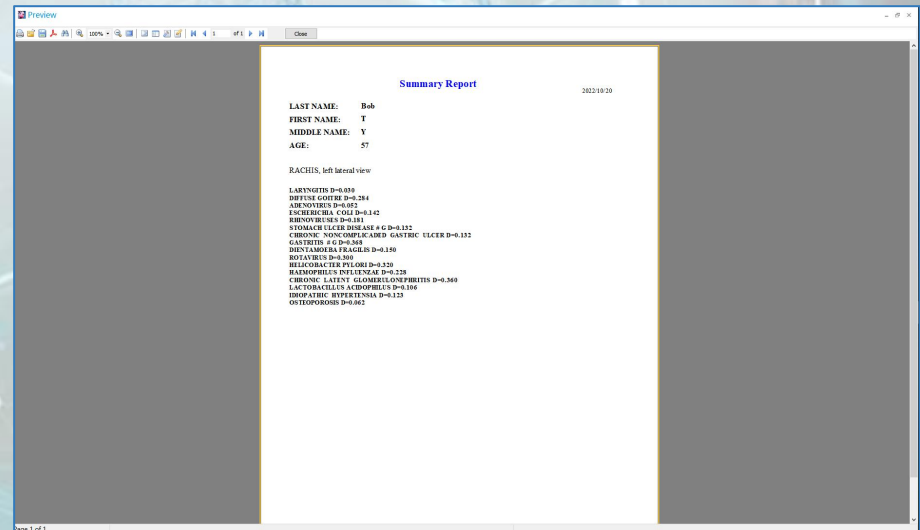
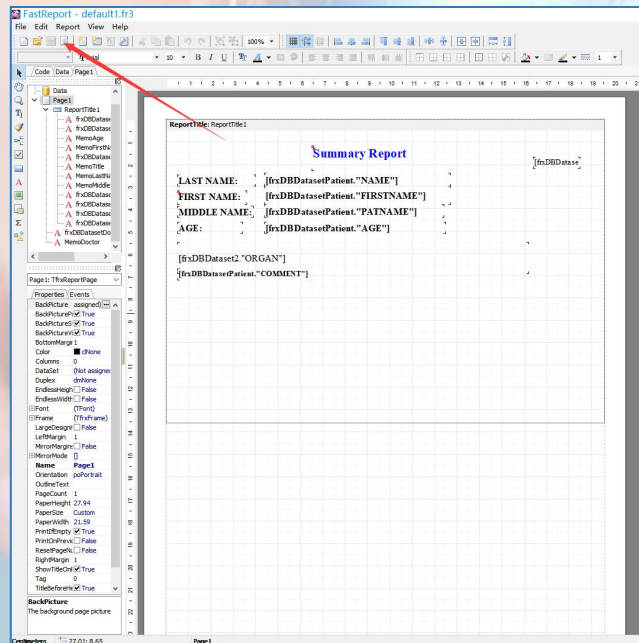
0 of 1

CREATING TREATMENT PROTOCOL

Now that the report is created, there are multiple note options available for viewing. **REPORT 1** will indicate which body system is under the most stress, cellular level frequency imbalance and should be the priority.



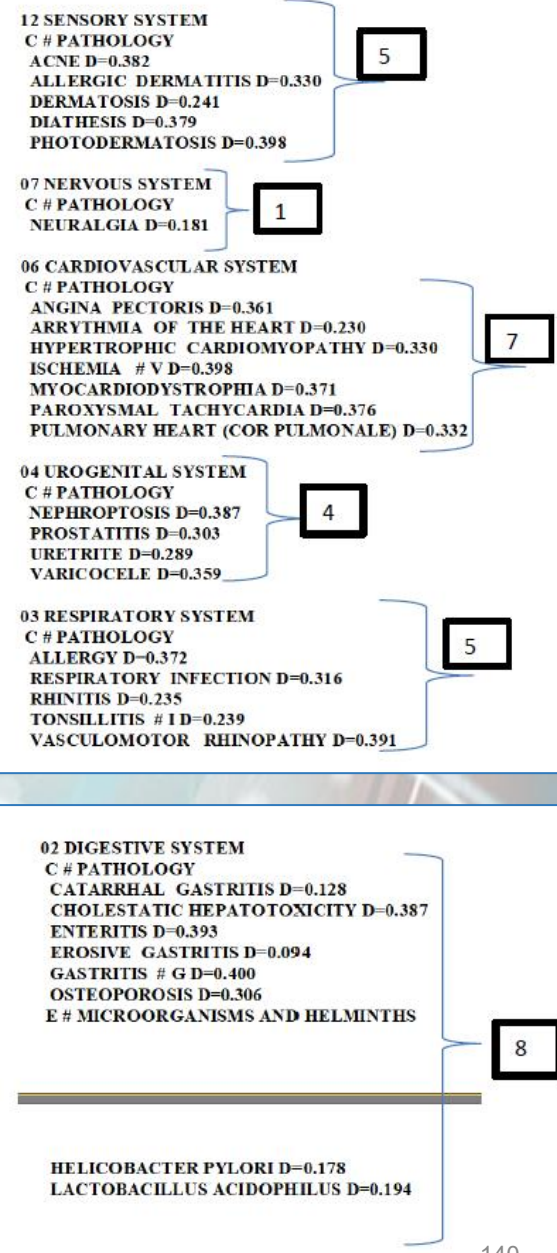
In order to identify the system of priority, find the system with the largest list of problems listed



In this example, the **DIGESTIVE SYSTEM** has the largest list of found problems. Pathology and microorganisms included. Therefore, the **DIGESTIVE** system is the priority and should be treated.

In most cases, we see that the digestive system is the system of priority. Gut health and digestive health in general is crucial to overall positive health outcomes and we have seen in 20 years of experience how digestive health can affect people. For one person a digestive imbalance may manifest in a skin disease (for example) and in another person, digestive health imbalance may manifest in an endocrine disease or, heart complications, chemical imbalances, etc. When we prioritize to rid the body of digestive parasites, viruses, bacteria, candida, etc. we see many other systems balance out and improve across the board. Parasites specifically, eat up nutrients and even people who have a great and healthy diet may suffer from anemia and other problems due to parasites.

After 6 weeks or so, the coefficients of each found problem will begin to rise.



Microorganisms often cause many imbalances in the body so if there are any microorganisms in the notes, those should be addressed in the DIGESTIVE SYSTEM therapies.

Over time, the coefficient (H. Pylori 0.178 for example) should rise until it is completely gone. Coefficients above 0.500 are not as crucial to address as the ones below

02 DIGESTIVE SYSTEM
C # PATHOLOGY
CATARRHAL GASTRITIS D=0.128
CHOLESTATIC HEPATOTOXICITY D=0.387
ENTERITIS D=0.393
EROSIVE GASTRITIS D=0.094
GASTRITIS # G D=0.400
OSTEOPOROSIS D=0.306
E # MICROORGANISMS AND HELMINTHS

HELICOBACTER PYLORI D=0.178
LACTOBACILLUS ACIDOPHILUS D=0.194

The other piece of information, and more importantly are the OD of organs. Later you will learn that OD represent the CELLULAR LEVEL FUNCTION of organs/tissues. While COEFFICIENTS represent each found problem. The OD number, if lower than 1.200 represents a problem on the cellular level of an organ while the shapes only tell us about the outward energy levels (which can change with stress, food, drinks, etc.). After 6 weeks of therapy on the system indicated in notes, you should see the OD of organs rise above 1.200 which then indicates good health.

OD are shown on the **CARD INDEX** page. You can see the digestive organs with low **OD COEFFICIENTS** are found in notes and on the **ANALYSIS** page

After 6 weeks of therapy they will begin to balance and rise in number which is how progress is tracked. OD will rise as well as COEFFICIENTS of individual problems found.

SET OF MALE CHROMOSOMES.	S			0.586
HAPLOID NUMBER OF MALE CHROMOSOMES	S			0.59
INTERLOBULAR BILE DUCT	S			0.593
TRANSITION OF ESOPHAGUS TO STOMACH	S			0.607
MUCOSA OF NASAL CAVITY	S			0.614
AMPULLA OF VATER DUCT	S			0.626
WALL OF CHOLIC DUCT	S			0.634
HEPATIC BEAM TISSUE	S			0.68
WALL OF GALL BLADDER	S			0.69

Now that you have the report made and a focus (the system with the largest list of problems) you can move forward to a treatment protocol.

Before we move on to therapies, it is important that you save the initial report to your computer so you have something to compare later on and a reference of where you began in your health journey with Biophilia Tracker.

SAVING REPORTS

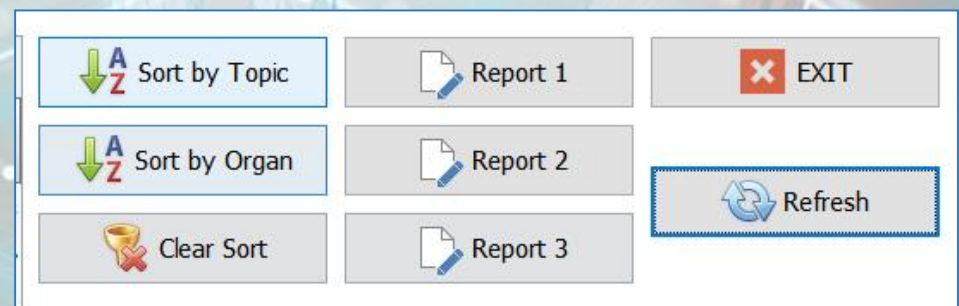
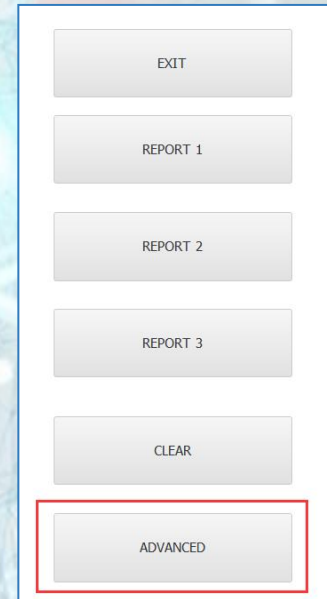
On the NOTES page, there are 3 report options which we consistently use.

REPORT 1: Shows found problems in specific body systems

REPORT 2: Shows found problems in the specific organs where the problems exist

REPORT 3: Almost identical to REPORT 2 but the coefficients are highlighted for ease of identifying.

On the **ADVANCED** page, there are other report options which will be developed in the future, please contact us for details.



Please focus on using REPORTS 1, 2 and 3 as well as a few others which will be discussed below:

REPORT 1

Summary Report		2022/10/20
LAST NAME:	Bob	
FIRST NAME:	T	
MIDDLE NAME:	Y	
AGE:	57	
RACHIS, left lateral view		
DNA RNA		
SET OF MALE CHROMOSOMES		
A) SIMILAR PROCESSES		
C # PATHOLOGY		
ANGINA PECTORIS D=0.326		
ATROPHIC GASTRITIS D=0.221		
ATROPHIC HYPERPLASTIC GASTRITIS D=0.271		
CHRONIC NONCOMPLICATED GASTRIC ULCER D=0.058		
DIFFUSE GOITRE D=0.101		
EROSIVE GASTRITIS D=0.261		
GASTRITIS # G D=0.223		
PENETRANT GASTRIC ULCER D=0.301		
STOMACH ULCER DISEASE # G D=0.059		
E # MICROORGANISMS AND HELMINTHS		
ASCARIS LUMBRICOIDES D=0.374		
CANDIDA ALBICANS D=0.034		
DIENTAMOEBIA FRAGILIS D=0.068		
HELICOBACTER PYLORI D=0.113		
PSEUDOMONAS AERUGINOSA D=0.196		
ROTAVIRUS D=0.151		
11 ULTRA MICRO SCAN		
HISTAMINE		
A) SIMILAR PROCESSES		
C # PATHOLOGY		
ABSCESS OF THE LUNG D=0.268		
ACNE D=0.277		
ACUTE BRONCHITIS D=0.146		
ACUTE CATARRHAL CHOLECYSTITIS D=0.235		
ACUTE PYELONEPHRITIS D=0.376		
ADAMS-STOKES SYNDROME D=0.337		
ADENOIDS D=0.342		
ADENOMA OF THE LARYNX D=0.399		
ADIPOSEGENITAL DYSTROPHY D=0.313		
AGRANULOCYTOSIS D=0.365		
ALCOHOL-INDUCED HEPATIC CIRRHOSIS D=0.388		
ALLERGIC DERMATITIS D=0.315		
ALLERGIC VASCULITIS D=0.189		
ALLERGY D=0.190		
ANAEMIA # D D=0.303		
ANAPLASMOSIS D=0.134		
AORTIC INSUFFICIENCY D=0.240		
AORTIC STENOSIS D=0.260		
ARRHYTHMIA OF THE HEART D=0.224		

REPORT 1 lists all the found problems under the body system which they were found in. This report shows coefficients of each individual problem found. You may add your own hand typed notes to REPORT 1 by typing in the box either on the **NOTES Page** or the **ADVANCED Page**:

```
ATROPHIC GASTRITIS D=0.221
ATROPHIC HYPERPLASTIC GASTRITIS D=0.271
CHRONIC NONCOMPLICADED GASTRIC ULCER D=0.058
DIFFUSE GOITRE D=0.101
EROSIVE GASTRITIS D=0.261
GASTRITIS # G D=0.223
PENETRANT GASTRIC ULCER D=0.301
STOMACH ULCER DISEASE # G D=0.059
E # MICROORGANISMS AND HELMINTHS
ASCARIS LUMBRICOIDES D=0.374
CANDIDA ALBICANS D=0.034
DIENTAMOEBA FRAGILIS D=0.068
HELICOBACTER PYLORI D=0.113
PSEUDOMONAS AERUGINOSA D=0.196
ROTAVIRUS D=0.151
```

```
Biophilia Tracker Training Manual
11 ULTRA MICRO SCAN
```

```
HISTAMINE
A) SIMULAR PROCESSES
C # PATHOLOGY
ABSCCESS OF THE LUNG D=0.268
ACNE D=0.277
ACUTE BRONCHITIS D=0.146
ACUTE CATARRHAL CHOLECYSTITIS D=0.235
ACUTE PYELONEPHRITIS D=0.376
ADAMS-STOKES SYNDROME D=0.337
ADENOIDS D=0.342
ADENOMA OF THE LARYNX D=0.399
ADIPOSOGENITAL DYSTROPHY D=0.313
```

NOTES PAGE

Click and type
anywhere in the box

EXIT

REPORT 1

REPORT 2

REPORT 3

CLEAR

ADVANCED

You can click anywhere in the box and type additional notes: Do NOT **REFRESH** after typing in additional notes.

GROUP NAME

ORGAN

Science Name

PREPARAT GROUP NAME

CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	PREPARAT PICTURE	Print Description	DESCRIPTION	D VALUE
<input checked="" type="checkbox"/>				TURTLE, meat		<input type="checkbox"/>		0.2099
<input checked="" type="checkbox"/>				VANILLA, spices		<input type="checkbox"/>		0.1844
<input checked="" type="checkbox"/>				VEAL LIVER, meat		<input type="checkbox"/>		0.2166
<input checked="" type="checkbox"/>				VEAL, meat		<input type="checkbox"/>		0.2327
<input checked="" type="checkbox"/>				VENISON, meat		<input type="checkbox"/>		0.2077
<input checked="" type="checkbox"/>				VERMOUTH [Martini Extra Dry] drinks		<input type="checkbox"/>		0.312
<input checked="" type="checkbox"/>				WALNUTS, seeds		<input type="checkbox"/>		0.1521
<input checked="" type="checkbox"/>				WATER-MELON, fruits		<input type="checkbox"/>		0.1622
<input checked="" type="checkbox"/>				WHEAT COARSE FLOUR, cereals		<input type="checkbox"/>		0.179
<input checked="" type="checkbox"/>				WHITE CABBAGE, vegetables		<input type="checkbox"/>		0.2702
<input checked="" type="checkbox"/>				WHITE WINE, drinks		<input type="checkbox"/>		0.15
<input checked="" type="checkbox"/>				White wine [Riesling] drinks		<input type="checkbox"/>		0.1991
<input checked="" type="checkbox"/>				YOGHURT, dairy		<input type="checkbox"/>		0.1637
<input checked="" type="checkbox"/>				ZINZIBER, spices		<input type="checkbox"/>		0.1515
<input checked="" type="checkbox"/>				SAUGE		<input type="checkbox"/>		0.2463
<input checked="" type="checkbox"/>				CHRONIC PANCREATITIS , ACUTE STAGE		<input type="checkbox"/>		0.1773
<input checked="" type="checkbox"/>				EPILEPSY		<input type="checkbox"/>		0.1772
<input checked="" type="checkbox"/>				SINUSITIS, SINUSITIS		<input type="checkbox"/>		0.1902
<input checked="" type="checkbox"/>				SPINE, OSTEOCHONDROSIS, SPONDYLOSIS DEFORMANS ,		<input type="checkbox"/>		0.1775
<input checked="" type="checkbox"/>				TYMPANOPLASTY, SURGERY TO REPLACE THE AUDITORY OSSICLES NA PLASTIC		<input type="checkbox"/>		0.1908
<input checked="" type="checkbox"/>				ISCHEMIA # V		<input type="checkbox"/>		0.2259
<input checked="" type="checkbox"/>				HAEMORRHOIDS		<input type="checkbox"/>		0.2224
<input checked="" type="checkbox"/>				OSTEOPOROSIS		<input type="checkbox"/>		0.0624

Science Name : N # BACH FLOWERS

PREPARAT GROUP NAME : N # BACH FLOWERS

Science Name : O # PHYSIOTHERAPY

PREPARAT GROUP NAME : O # PHYSIOTHERAPY

GROUP NAME : 09 OSTEOSKELETAL SYSTEM

ORGAN : RACHIS, front view

Science Name : A) SIMILAR PROCESSES

PREPARAT GROUP NAME : C # PATHOLOGY

ORGAN : RACHIS, left lateral view

Science Name : A) SIMILAR PROCESSES

PREPARAT GROUP NAME : C # PATHOLOGY

Sort by Topic

Sort by Organ

Clear Sort

Print Description

Advanced Report

Clear Description

Report 1

Report 2

Report 3

EXIT

Refresh

Result of NLS Anals

DNA RNA

SET OF MALE CHROMOSOMES

A) SIMILAR PROCESSES

C # PATHOLOGY

ANGINA PECTORIS D=0.326

ATROPHIC GASTRITIS D=0.221

ATROPHIC HYPERPLASTIC GASTRITIS D=0.271

CHRONIC NONCOMPLICATED GASTRIC ULCER D=0.058

DIFFUSE GOITRE D=0.101

EROSIVE GASTRITIS D=0.261

GASTRITIS # G D=0.223

PENETRANT GASTRIC ULCER D=0.301

STOMACH ULCER DISEASE # G D=0.059

E # MICROORGANISMS AND HELMINTHS

ASCARIS LUMBRICOIDES D=0.374

CANDIDA ALBICANS D=0.034

DIENTAMOEBIA FRAGILIS D=0.068

HELICOBACTER PYLORI D=0.113

PSEUDOMONAS AERUGINOSA D=0.196

ROTAVIRUS D=0.151

Biophilia Tracker Training Manual

II ULTRA MICRO SCAN

HISTAMINE

A) SIMILAR PROCESSES

C # PATHOLOGY

ABSCESS OF THE LUNG D=0.268

ACNE D=0.277

ACUTE BRONCHITIS D=0.146

ACUTE CATARRHAL CHOLECYSTITIS D=0.235

ACUTE PYELONEPHRITIS D=0.376

ADAMS-STOKES SYNDROME D=0.337

ADENOIDS D=0.342

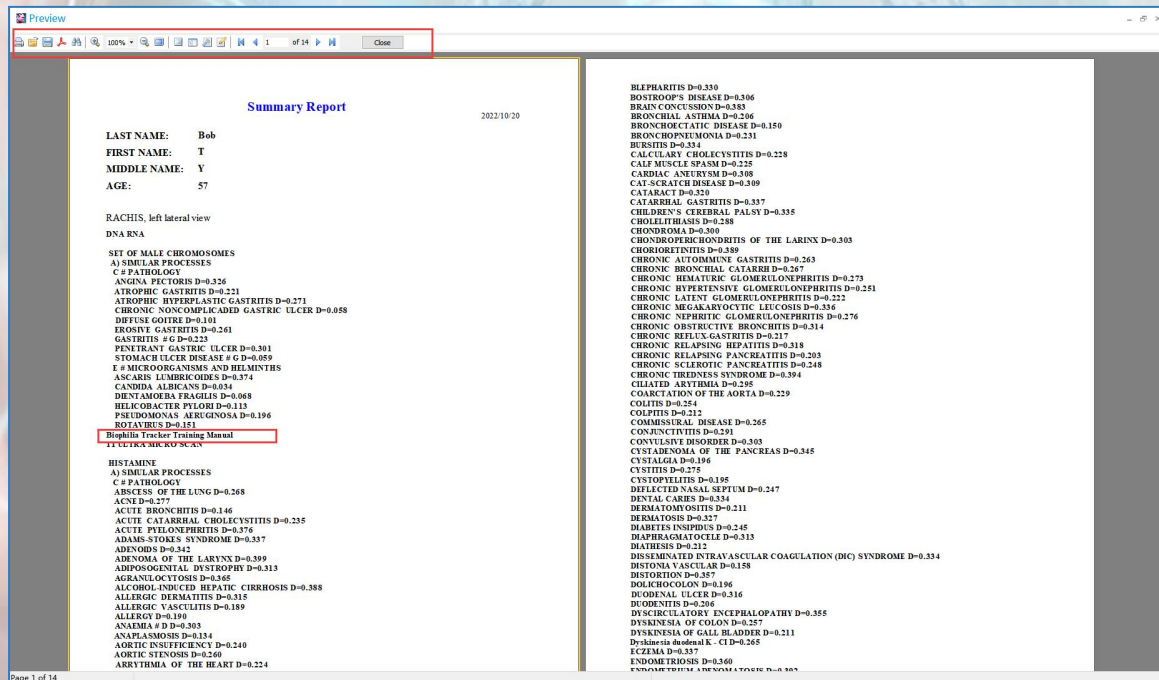
ADENOMA OF THE LARYNX D=0.399

ADIPOGENITAL DYSTROPHY D=0.313

AGRANULOCYTOSIS D=0.365

```
E # MICROORGANISMS AND HELMINTHS
  ASCARIS LUMBRICOIDES D=0.374
  CANDIDA ALBICANS D=0.034
  DIENTAMOEBIA FRAGILIS D=0.068
  HELICOBACTER PYLORI D=0.113
  PSEUDOMONAS AERUGINOSA D=0.196
  ROTAVIRUS D=0.151
```

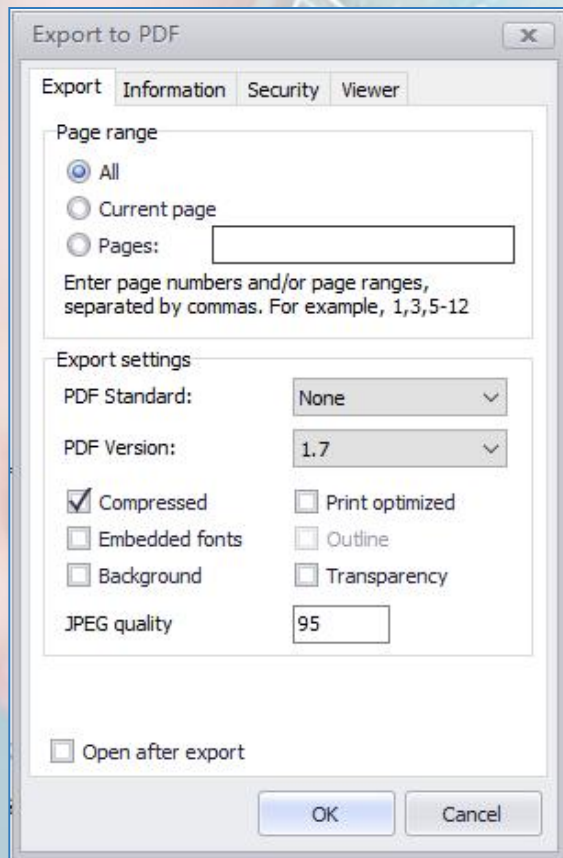
TO SAVE REPORT 1: Open up REPORT 1 by clicking on REPORT 1



In the top left corner, you will see options. Click on the “disk icon”



When you click on the disk icon, select the options which says “PDF FILE...”. You will see this box come up on screen:



Do not make any changes here, click OK

The next and final step to rename the file and save it to the desired space in your computer.

REPORT 2

Report 2 lists the found pathology and microorganisms found in the various organs and tissues scanned. This REPORT provides details about which problems were found where. Compared to REPORT 1 which only lists systems and found problems, REPORT 2 shows specifically in which organs the problems were found.

Preview


100% 2 of 26

Summary Report

FIRST NAME: Y	LAST NAME: Bob	MIDDLE NAME: Y
AGE: 57	MALE	BIRTHDAY: 11-11
ADDRESS:		
BLOOD GROUP: 0	PHONE:	


A) SIMILAR PROCESSES

01 CORE PRODUCT

 HEAD LONGITUDINAL CROSS-SECTION, LEFT


C # PATHOLOGY

LARYNGITIS D=0.030 E=0

 CHAKRAS


C # PATHOLOGY

DIFFUSE GOITRE D=0.284 E=0

 HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM


E # MICROORGANISMS AND HELMINTHS

ADENOVIRUS D=0.052 E=0

 CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTEBRA

E # MICROORGANISMS AND HELMINTHS


ESCHERICHIA COLI D=0.142 E=0

 HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

E # MICROORGANISMS AND HELMINTHS

RHINOVIRUSES D=0.181 E=0


02 DIGESTIVE SYSTEM

 STOMACH BACK

C # PATHOLOGY


STOMACH ULCER DISEASE #G D=0.132 E=0 CHRONIC NONCOMPLICATED GASTRIC ULCER D=0.132 E=0

GASTRITIS #G D=0.368 E=0

 PANCREODUODENAL ZONE

E # MICROORGANISMS AND HELMINTHS

DIENTAMOEBIA FRAGILIS D=0.150 E=0

 STOMACH BACK

E # MICROORGANISMS AND HELMINTHS

ROTAVIRUS D=0.300 E=0

Page 2 of 26

REPORT 3

Report 3 is very similar to Report 1. There is more visual information and coefficients of each found problem are highlighted.

Preview

100% 2 of 31 Cancel

Summary Report

FIRST NAME: T	LAST NAME: Bob	MIDDLE NAME: Y
AGE: 57	MALE	BIRTHDAY: 11-11
ADDRESS: 0		
BLOOD GROUP: 0		PHONE: 0

GI Cardiovascular Immune Brain Breath Bones Endocrine Vision Hemolymph

01 CORE PRODUCT

HEAD LONGITUDINAL CROSS-SECTION, LEFT

A) SIMILAR PROCESSES

C # PATHOLOGY

LARYNGITIS D=0.030 E=0

CHAFAS

A) SIMILAR PROCESSES

C # PATHOLOGY

DIFFUSE GOTRE D=0.284 E=0

HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

A) SIMILAR PROCESSES

E # MICROORGANISMS AND HELMINTHS

ADENOVIRUS D=0.052 E=0

CROSS SECTION OF ABDOMEN AT THE LEVEL OF 1ST LUMBAR VERTTEBRA

A) SIMILAR PROCESSES

E # MICROORGANISMS AND HELMINTHS

ESCHERICHIA COLI D=0.142 E=0

HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM

A) SIMILAR PROCESSES

E # MICROORGANISMS AND HELMINTHS

RHINOVIRUSES D=0.181 E=0

02 DIGESTIVE SYSTEM

STOMACH BACK

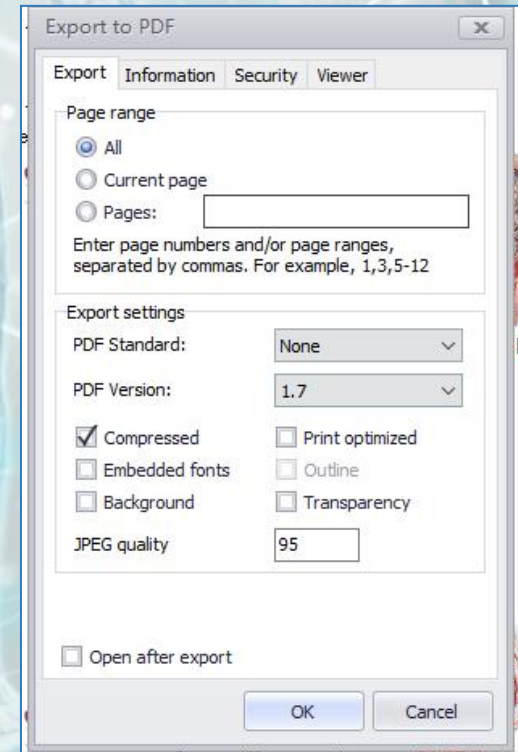
Both report 2 and 3 can be saved by clicking on the top left “**disk**” icon.



When you click on the blue disk icon, select the option “PDF File...”

Do not make any changes here, click OK





























The next and final step to rename the file and save it to the desired space in your computer.



ADVANCED NOTES REPORT

This report is found on the ADVANCED page. It can be saved by RIGHT CLICKING anywhere on the notes.

When you RIGHT CLICK, a button called “PREVIEW” will come on the screen, click on **PREVIEW**. **This section can be checked for a description of the problem found.**

Science Name	GROUP NAME	PREPARAT GROUP NAME										
* CHECKED	GROUP PICTURE	PREPARAT GROUP PICTURE	NOTE	PREPARAT	ORGAN	PREPARAT PICTURE	PRINT DESCRIPTION	DESCRIPTION	D VALUE			
Science Name : A) SIMILAR PROCESSES												
GROUP NAME : 12 SENSORY SYSTEM												
GROUP NAME : 09 OSTEOSKELETAL SYSTEM												
PREPARAT GROUP NAME : C # PATHOLOGY												
<input checked="" type="checkbox"/>				OSTEOPOROSIS	RACHIS, front view				0.089			
<input checked="" type="checkbox"/>				RADIOLOPATHY	VERTERRAL COLUMN MEDIAN SAGITTAL				0.205			
GROUP NAME : 07 NERVOUS SYSTEM												
PREPARAT GROUP NAME : C # PATHOLOGY												
<input checked="" type="checkbox"/>				ATHEROSCLEROSES					0.044			
<input checked="" type="checkbox"/>				DISTONIA VASCULAR	CEREBRUM, top view				0.271			
<input checked="" type="checkbox"/>				IDIOPATHIC HYPERTENSIA					0.275			
GROUP NAME : 05 BLOOD AND LYMPH												
GROUP NAME : 02 DIGESTIVE SYSTEM												
PREPARAT GROUP NAME : C # PATHOLOGY												
<input checked="" type="checkbox"/>				DYSKINESIA OF GALL BLADDER	LIVER; back view				0.225			
<input checked="" type="checkbox"/>				ENTERITIS	INTESTINE				0.250			
<input checked="" type="checkbox"/>				GASTRITIS # G	STOMACH BACK				0.255			
<input checked="" type="checkbox"/>				INTESTINAL DYSBACTERIOSIS	PANCREODUODENAL ZONE				0.286			
<input checked="" type="checkbox"/>				CATARRHAL GASTRITIS	STOMACH BACK				0.306			
<input checked="" type="checkbox"/>				GASTROENTERITIS	PANCREODUODENAL ZONE				0.360			
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS												
GROUP NAME : 01 CORE PRODUCT												
PREPARAT GROUP NAME : C # PATHOLOGY												
<input checked="" type="checkbox"/>				ATHEROSCLEROSES	HEAD LONGITUDINAL CROSS-SECTION,				0.06			
<input checked="" type="checkbox"/>				MYOCARDIAL INFARCTION	HORIZONTAL THORACOTOMY AT				0.167			
<input checked="" type="checkbox"/>				NEURASTENIA	HORIZONTAL CROSS-SECTION OF				0.186			
<input checked="" type="checkbox"/>					HEAD LONGITUDINAL CROSS-SECTION,				0.21			
<input checked="" type="checkbox"/>				RHINITIS	HORIZONTAL CROSS-SECTION OF				0.349			
PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS												
<input checked="" type="checkbox"/>				ACTINOMYCES ISRAELII	HEAD LONGITUDINAL CROSS-SECTION,				1.51			

☒  

RADICULOPATHY

VERTEBRAL COLUMN MEDIAN SAGITTAL

☐

0.2058

☒ GROUP NAME : 07 NERVOUS SYSTEM

☒ PREPARAT GROUP NAME : C # PATHOLOGY

☒  

ATHEROSCLEROSIS

☐

0.0448

☒  

DISTONIA VASCULAR

CEREBRUM, top view

☐

0.2712

☒  

IDIOPATHIC HYPERTENSIA

☐

0.2753

☒ GROUP NAME : 05 BLOOD AND LYMPH

☒ GROUP NAME : 02 DIGESTIVE SYSTEM

☒ PREPARAT GROUP NAME : C # PATHOLOGY

☒  

DYSKINESIA OF GALL BLADDER

LIVER; back view

☐

0.2255

☒  

ENTERITIS

INTESTINE

☐

0.2503

☒  

GASTRITIS # G

STOMACH BACK

☐

0.2558

☒  

INTESTINAL DYSBACTERIOSIS

PANCREODUODENAL ZONE

☐

0.2867

☒  

CATARRHAL GASTRITIS

STOMACH BACK

☐

0.3064

☒  

GASTROENTERITIS

PANCREODUODENAL ZONE

☐

0.3605

☒ PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS

☒ GROUP NAME : 01 CORE PRODUCT

☒ PREPARAT GROUP NAME : C # PATHOLOGY

☒  

ATHEROSCLEROSIS

HEAD LONGITUDINAL CROSS-SECTION, HORIZONTAL THORACOTOMY AT

☐

0.062

☒  

MYOCARDIAL INFARCTION

HORIZONTAL THORACOTOMY AT

☐

0.1674

☒  

NEURASTENIA

HEAD LONGITUDINAL CROSS-SECTION, HORIZONTAL THORACOTOMY AT

☐

0.1862

☒  

RHINITIS

HEAD LONGITUDINAL CROSS-SECTION, HORIZONTAL THORACOTOMY AT

☐

0.214

☒  

RHINITIS

HEAD LONGITUDINAL CROSS-SECTION, HORIZONTAL THORACOTOMY AT

☐

0.3493

☒ PREPARAT GROUP NAME : E # MICROORGANISMS AND HELMINTHS

☒  

ACTINOMYCES ISRAELII

HEAD LONGITUDINAL CROSS-SECTION, HORIZONTAL THORACOTOMY AT




☐

1.511

The report will open up and look like this:

CHECKED	GRP_PIC	PGROUP_NOTE	PREPARAT	ORGAN	PREPARAT_THUMB	PRINT_DESCRPTION	DESCRIPTION
<input type="checkbox"/>		ACNE		SKIN TISSUE	<input type="checkbox"/>		0.3823
<input checked="" type="checkbox"/>		ALLERGIC DERMATIT			<input type="checkbox"/>		0.3296
<input checked="" type="checkbox"/>		DERMATOSIS		SKIN OF HAIR	<input type="checkbox"/>		0.2415
<input checked="" type="checkbox"/>		DIATHESIS			<input type="checkbox"/>		0.3783
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<input checked="" type="checkbox"/>		SCLERITIS		EYEBALL TISS	<input type="checkbox"/>		0.3356
<input checked="" type="checkbox"/>		SEBORRHOEA		SKIN OF HAIR	<input type="checkbox"/>		0.3454
<input checked="" type="checkbox"/>		SHORTSIGHTEDNESS		EYEBALL TISS	<input type="checkbox"/>		0.3806
<input checked="" type="checkbox"/>		NEURALGIA		NERVE BUNDLE	<input type="checkbox"/>		0.1808
<input checked="" type="checkbox"/>		ANGINA PECTORIS			<input type="checkbox"/>		0.3607
<input checked="" type="checkbox"/>		ARRHYTHMIA OF THE			<input type="checkbox"/>		0.2303
<input checked="" type="checkbox"/>		HYPERTROPHIC CARD			<input type="checkbox"/>		0.3293
<input checked="" type="checkbox"/>		ISCHEMIA # V			<input type="checkbox"/>		0.3983
<input checked="" type="checkbox"/>		MYOCARDIODYSTROF		WALL OF HEAR	<input type="checkbox"/>		0.3706
<input checked="" type="checkbox"/>		PAROXYSMAL TACHY			<input type="checkbox"/>		0.3762
<input checked="" type="checkbox"/>		PULMONARY HEART			<input type="checkbox"/>		0.3317
<input checked="" type="checkbox"/>		RESTRICTIVE CARDIO			<input type="checkbox"/>		0.3371
<input checked="" type="checkbox"/>		SUBAORTAL STENOSIS			<input type="checkbox"/>		0.3597
<input checked="" type="checkbox"/>		NEPHROPTOSIS		GLOMERULES	<input type="checkbox"/>		0.3865
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<input checked="" type="checkbox"/>		VARICOCELE			<input type="checkbox"/>		0.3588
<input checked="" type="checkbox"/>		ALLERGY		PULMONARY	<input type="checkbox"/>		0.3722
<input checked="" type="checkbox"/>		RESPIRATORY INFECT			<input type="checkbox"/>		0.3161
<input checked="" type="checkbox"/>		RHINITIS		MUCOSA OF NA	<input type="checkbox"/>		0.235
<input checked="" type="checkbox"/>		TONSILLITIS # I			<input type="checkbox"/>		0.2391
<input checked="" type="checkbox"/>		VASCULOMOTOR RHI			<input type="checkbox"/>		0.3908
<input checked="" type="checkbox"/>		CATARRHAL GASTRIT		TRANSITION O	<input type="checkbox"/>		0.1277
<input checked="" type="checkbox"/>		CHOLESTATIC HEPAT		INTERLOBULA	<input checked="" type="checkbox"/>	Liver disorder	0.3874
<input checked="" type="checkbox"/>		ENTERITIS		INTESTINE WA	<input type="checkbox"/>		0.393
<input checked="" type="checkbox"/>		EROSIVE GASTRITIS		TRANSITION O	<input type="checkbox"/>		0.0936
<input checked="" type="checkbox"/>		GASTRITIS # G		STOMACH ESU	<input type="checkbox"/>		0.3999
<input checked="" type="checkbox"/>		OSTEOPOROSIS		TOOTH (MOLA	<input type="checkbox"/>		0.3065
<input checked="" type="checkbox"/>		HELICOBACTER PYLO		STOMACH ESU	<input checked="" type="checkbox"/>	previously	0.1784
<input checked="" type="checkbox"/>		LACTOBACILLUS ACID		HEPATIC BEAD	<input type="checkbox"/>		0.1938

What is great about this Advanced Report is that it is condensed and shows where the individual problems were found.

GRP_NAME : 02 DIGESTIVE SYSTEM					
PGROUP_NAME : C # PATHOLOGY					
<input checked="" type="checkbox"/>		CATARRHAL GASTRITIS	TRANSITION O	<input type="checkbox"/>	0.1277
<input checked="" type="checkbox"/>		CHOLESTATIC HEPATITIS	INTERLOBULAR	<input checked="" type="checkbox"/>	Liver disorder 0.3874
<input checked="" type="checkbox"/>		ENTERITIS	INTESTINE WALL	<input type="checkbox"/>	0.393
<input checked="" type="checkbox"/>		EROSIVE GASTRITIS	TRANSITION O	<input type="checkbox"/>	0.0936
<input checked="" type="checkbox"/>		GASTRITIS # G	STOMACH ESOPHAGUS	<input type="checkbox"/>	0.3999
<input checked="" type="checkbox"/>		OSTEOPOROSIS	TOOTH (MOLAR)	<input type="checkbox"/>	0.3065
PGROUP_NAME : E # MICROORGANISMS AND HELMINTHS					
<input checked="" type="checkbox"/>		HELICOBACTER PYLORI	STOMACH ESOPHAGUS	<input checked="" type="checkbox"/>	previously 0.1784
<input checked="" type="checkbox"/>		LACTOBACILLUS ACIDOPHILUS	HEPATIC BILIARY	<input type="checkbox"/>	0.1938

<Filter is Empty>

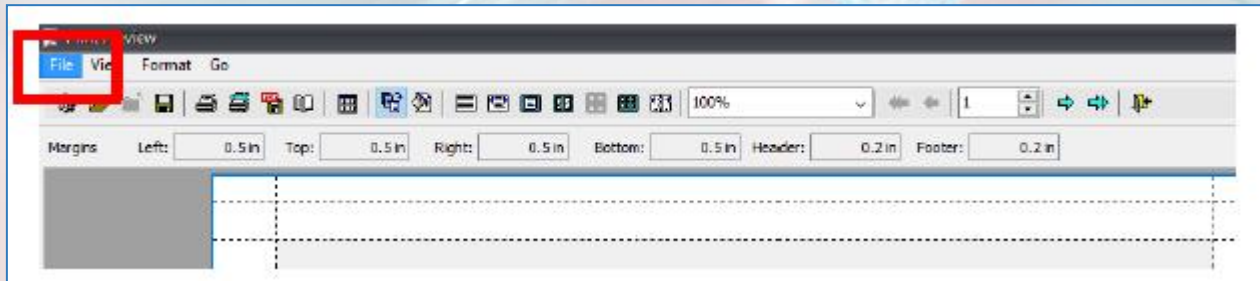
The pathology and microorganisms are separated to show which is which.

Next (from left to right) is the name of the microorganism or pathology

After that is the name of the organ where the pathology/microorganism was found (it is very condensed so not the entire name of the organ is seen). For example: In the red box, toward the bottom where the microorganisms are listed, you can see **H. Pylori** is found in the “STOMACH ESOP” which means STOMACH ESOPHAGUS TRANSITION TISSUE which is seen in the preview of the notes on the ADVANCED page.



To save these notes, in the top left, click **FILE**, then **EXPORT TO PDF**



OD REPORT

OD reports are great to give to people without a liability concern because they show what was done without the mention of diagnosed disease:

LAST NAME: Bob FIRST NAME: T BLOOD TYPE: -?-

AGE: 57 E-MAIL: SEX: MALE

PHONE: ADDRESS:

WEBCAM

Enter text to search... Find Clear

DATE TIME	PICTURES	NAME	ACTIVE	ENERGY	OPTIMUM DISPERSION
2022/10/20 11:36:02		LIVER; back view	S		1.367
2022/10/20 11:37:38		LARGE INTESTINE LYMPHATIC VESSELS	S		1.392
2022/10/20 11:36:16		KIDNEY LONGITUDINAL(RIGHT) CUT	S		1.085
2022/10/20 11:36:24		KIDNEY LONGITUDINAL (LEFT) CUT	S		1.083
2022/10/20 11:39:10		JOINT RIGHT FOREARM, HAND AND FINGERS	S		1.088
2022/10/20 11:39:17		JOINT LEFT FOREARM, HAND AND FINGERS	S		1.055
2022/10/20 11:35:57		INTESTINE	S		1.099
2022/10/20 11:34:58		HORIZONTAL THORACOTOMY AT THE LEVEL OF THE 6TH THORACAL VERTEBRA	S		2.077
2022/10/20 11:35:12		HORIZONTAL CROSS-SECTION OF TRUNK AT THE LEVEL OF UMBILICUS	S		2.051
2022/10/20 11:34:43		HORIZONTAL CROSS-SECTION OF HEAD AT THE LEVEL OF AQUEDUCT OF CEREBRUM	S		1.995

36 of 46

EXIT

RESEARCH

NEW CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

VIEW RESULTS

COMPARATIVE ANALYSIS

If you right click anywhere on the organs scanned, a PREVIEW button will show up, click on PREVIEW. This report can also be saved by clicking on **FILE, EXPORT TO PDF.**

Print Preview

File View Format Go

Margins Left: 12.7 mm Top: 12.7 mm Right: 12.7 mm Bottom: 12.7 mm Header: 6.3 mm Footer: 6.3 mm

DATE TIME	PICTURE \$	NAME	ACTIVE	ENER GY	OPTIMUM DISPERSION
2019/11/22 11:49:08		SET OF MALE CHROMOSOMES			1
2019/11/22 11:49:02		HISTAMINE			0
2019/11/22 11:48:56		SYNAPSE			1
2019/11/22 11:48:50		EYE, CRYSTALLINE LENSE			1
2019/11/22 11:48:44		JOINT LEFT FOREARM, HAND AND FINGERS			1
2019/11/22 11:48:38		JOINT RIGHT FOREARM, HAND AND FINGERS			1
2019/11/22 11:48:30		VERTEBRAL COLUMN MEDIAN SAGITTAL SECTION OF INFERIOR SECTOR, left view			1
2019/11/22 11:48:24		VERTEBRAL COLUMN LUMBAR SECTOR, left side view			1
2019/11/22 11:48:17		VERTEBRAL COLUMN LUMBAR SECTOR right side view			1
2019/11/22 11:48:10		VERTEBRAL COLUMN LUMBAR SECTOR, front view			1
2019/11/22 11:48:04		RACHIS, front view			1

DATE TIME	PICTURE \$	NAME	ACTIVE	ENER GY	OPTIMUM DISPERSION
2019/11/22 11:47:52		RACHIS, right lateral view			1
2019/11/22 11:47:43		SINUSES OF DURA MATER			2
2019/11/22 11:47:36		VEGETATIVE NERVOUS SYSTEM OF ABDOMEN, from right			1
2019/11/22 11:47:29		VEGETATIVE NERVOUS SYSTEM OF THORAX, from right			1
2019/11/22 11:47:21		CEREBRUM, top view			2
2019/11/22 11:47:14		PANCREAS BACK WALL LYMPH TUBES			1
2019/11/22 11:47:07		SPLEEN			2
2019/11/22 11:47:00		LARGE INTESTINE LYMPHATIC VESSELS			1
2019/11/22 11:46:51		LYMPHATIC VESSELS OF ABDOMINAL ORGANS			1
2019/11/22 11:46:45		PANCREAS FRONTAL WALL LYMPH TUBES			1
2019/11/22 11:46:37		LYMPHATIC VESSELS OF BACK STOMACH WALL			1

Page: 1 of 15 Pages Paper Size: 210 mm x 297 mm Status: Ready

REMEDY PREPARATION

On the ANALYSIS page, you have the option of creating remedies for specific found problems, the organs themselves or utilizing any other ETALON in the list.

THE PROCESS OF REMEDY PREPARATION

Remedies should be made in a glass dropper bottle



The dropper bottles can be any color as long as they are glass. Before imprinting the remedy, take off the plastic top and only have water or water with a drop of alcohol in the bottle.

A remedy in water alone will last a week

A remedy with a drop of alcohol will last a month

REMEDIES can be made for any found problem, for an organ (to help balance frequencies) or using already created homeopathic remedies. In the **ETALONS** section of the manual, we talked about **POSITIVE** and **NEGATIVE** ETALONS. This is where that information should be implemented.

For example: If you find a pathology which is confirmed to be a problem for the person, you can create a remedy to target this pathology and push it out of the body. This is done by inverting frequencies and therefore balancing.

IF a ETALON is **NEGATIVE** it must be **INVERTED**
 IF a ETALON Is **POSITIVE**, it does not have to be **INVERTED**

Pathology is a **NEGATIVE ETALON** therefore; it should be inverted when used to make a remedy. You **DO NOT** want to give more of a sick frequency to any person or yourself therefore think through this process with each **ETALON** and ask clarifying questions when needed.

1. On the **ANALYSIS** page, find the pathology or microorganism for which you would like to make a remedy. Click on the name of the problem and then **REPRINTER**

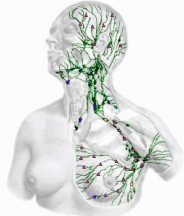
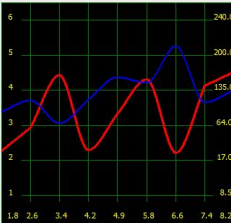
ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☒ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY
☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUDHA meridians : P + GE + SK + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + Fd + Ad
☐ S2 SVADHISTANA meridians : R + Y + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table

1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 3.0 LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLES
 3.4 UNSTRATIATED MUSCULAR TISSUE
 4.2 TESSILLATED EPITHELIUM OF THE DIGESTIVE TRACT;
 4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA,
 PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
 5.0 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
 5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE;
 6.8 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID;
 7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMAL
 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: LEFT
0	0.006	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.422	MONONUCLEOSIS
0	0.678	LYMPHANGITIS
0	0.774	SYSTEMIC LUPUS ERYTHEMATOSUS
0	0.784	SCLERODERMA
0	0.852	LYMPHADENITIS
0	0.882	LIPOMA OF THE MAMMARY GLAND
0	1.416	HIDRADENITIS
0	1.960	MASTOPATHY
0	1.963	LIPOGRAULOMA OF THE MAMMARY GLAND
0	2.142	MALIGNANT NEOPLASM
0	2.363	METASTATIC TUMORS
0	2.369	MASTALGIA
0	2.917	SARCIDOSIS
0	3.627	INTRADUCT PAPILLOMA OF THE MAMMARY GLAND
0	3.666	MASTITIS
0	3.920	ADENOCARCINOMA OF MAMMARY GLAND
0	4.380	CLEAR CELL CANCER OF THE MAMMARY GLAND
0	4.636	SOLID CANCER OF THE MAMMARY GLAND
0	5.633	FIBROADENOMA OF THE MAMMARY GLAND

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTROPY ANALYSIS

AUTO MODEL

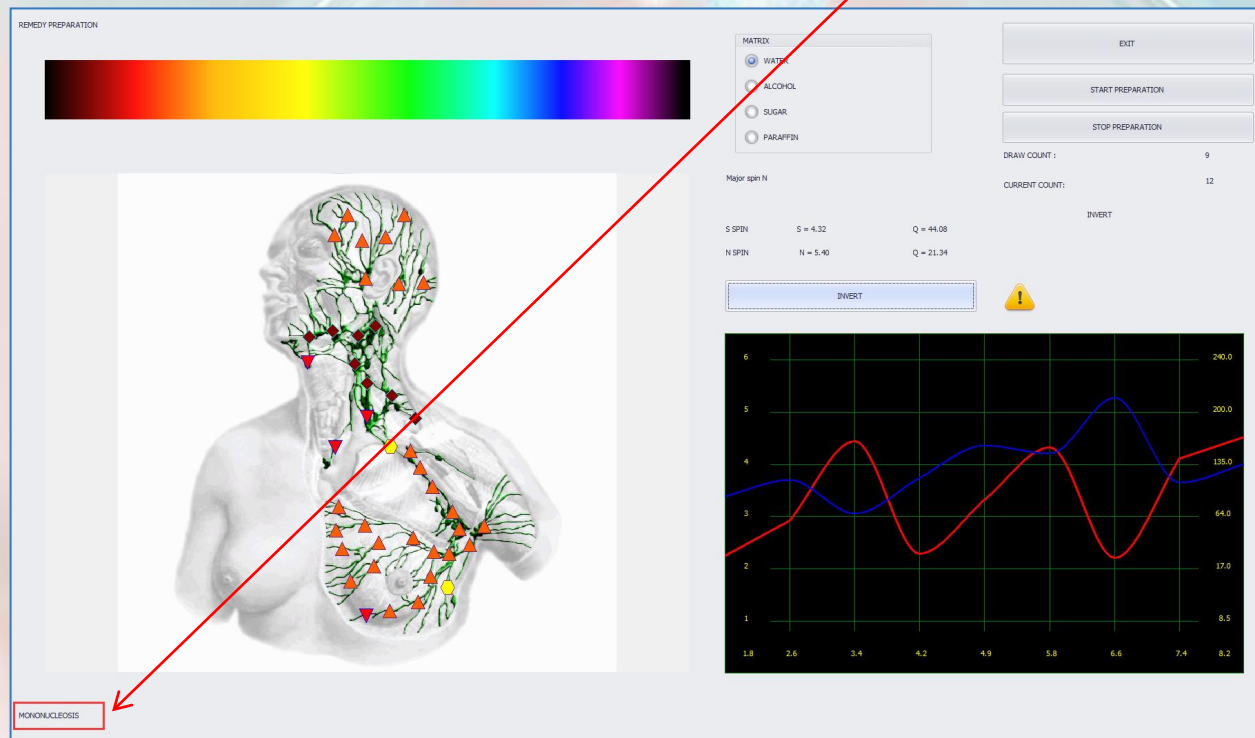
ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

On the **REPRINTER** page, you should see the same item name at the bottom of the page, this confirms that you are working with the correct item



Name of pathology selected for remedy

INVERT – Clicking invert will flip the frequency to balance the problem and change it from **NEGATIVE** to **POSITIVE**

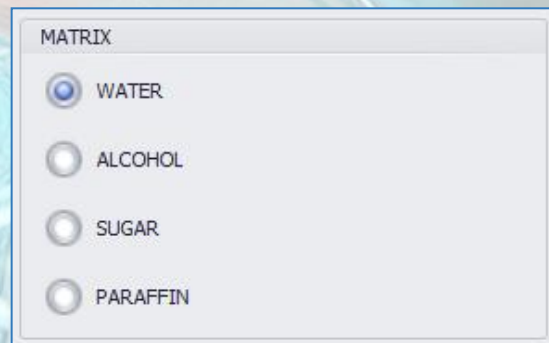
START PREPARATION – Clicking START PREPARATION will begin the imprinting process

STOP PREPARATION – Clicking STOP PREPARATION will stop the imprinting process

MATRIX – MATRIX are the available items on which remedies can be imprinted. WATER and ALCOHOL (alcohol refers to a drop of alcohol in the water not the entire bottle full of alcohol).

SUGAR refers to sugar pills (not recommended for remedies of parasites)

PARAFFIN refers to saturated hydrocarbons used in SPA's



2. Before creating the remedy, remember to **INVERT** the frequency by clicking **INVERT** BEFORE INVERTING

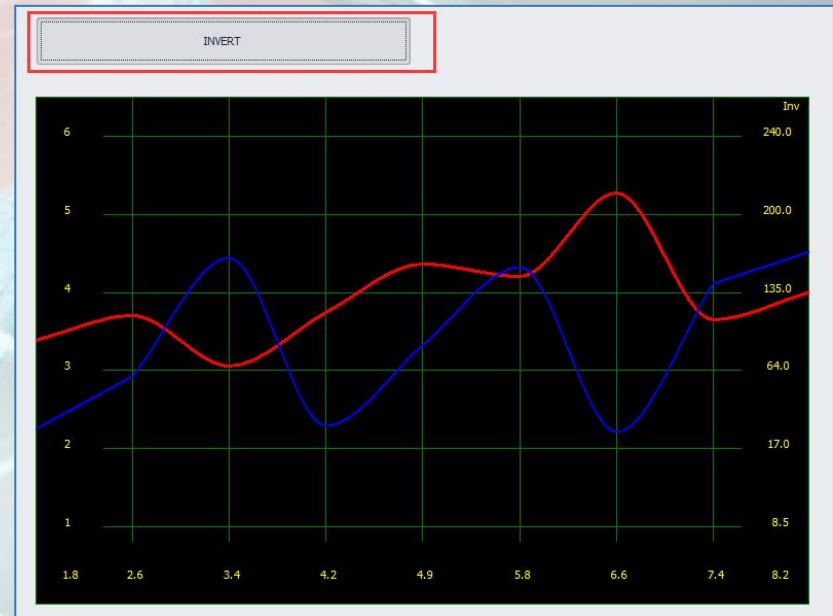
Exclamation mark is there to remind you to invert when needed. It will not know whether the **ETALON** you are using needs **INVERTING** so that is up to you to do correctly.



AFTER INVERTING

Notice the RED and BLUE lines on the graph are swapped after **INVERTING**.

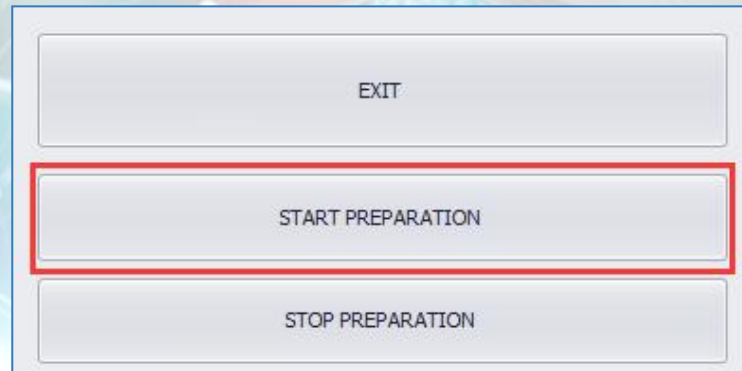
This is what you want when you are making a remedy for a negative ETALON or an **INDIVIDUAL ORGAN**.



3. When **INVERTED**, have the glass dropper bottle in the Biophilia cup.



4. Click **START PREPARATION** (Make sure that the Headset is covered or on someone's head at all times when the system is turned on). This is not important for the **REPRINTER** steps but for the safety and preservation of the headset. People tend to forget about the headset when making remedies.



When you click **START PREPARATION** the remedy will go through an imprinting cycle. To make the remedy most potent, click **START PREPARATION** 5 times to allow the software to go through the imprinting cycle 5 times and make the most potent remedy.

You can follow the same steps when creating a remedy of any kind.

REMEMBER THAT POSITIVE ETALONS DO NOT NEED TO BE INVERTED

To make a remedy for an **INDIVIDUAL** organ, do **NOT** select any **ETALON**. Have the **ETALON** list **CLEAR** and click on **REPRINTER** (assuming that you are on the **ANALYSIS** page with the organ you want to make a remedy for). **ORGAN REMEDIES NEED TO BE INVERTED!**

You should see the name of the organ rather than a ETALON item at the bottom of the **REPRINTER** page, this is how you can confirm you are making a remedy for the organ or a selected ETALON. **REMEDIES** made using the **SAME ETALON** lists can be combined in one bottle. This means if you want to make remedies for up to **5 MICROROGANISMS, PATHOLGY, ETC.** You can put up to 5 in one bottle but still needing to imprint one at a time following the steps on previous pages.

Example: You have the **PATHOLOGY ETALON** selected and you have 5 items in the list with low coefficients and confirmed as weakening with a **V – TEST INTERNAL**. You can make a remedy for all 5 in one dropper bottle but following the steps for **REPRINTER** one at a time.

The screenshot shows the ETALON software interface. On the left, a list of ETALON categories is shown, with 'C # PATHOLOGY' selected and highlighted by a red box. The main area displays a 3D anatomical model of a human torso with internal organs and a line graph showing spectral similarity. Below the graph, a table lists conditions sorted by decreasing spectral similarity. The table has columns for a coefficient (0 to 0.882) and a description. The conditions listed are: MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: LEFT; OPTIMUM DISTRIBUTION; Virtual model; MONONUCLEOSIS; LYMPHANGITIS; SYSTEMIC LUPUS ERYTHEMATOSUS; SCLERODERMA; LYMPHADENITIS; and LIPOMA OF THE MAMMARY GLAND. The 'MONONUCLEOSIS' and 'LYMPHADENITIS' rows are highlighted by a red box.

0	0.000	MAMMARY GLAND, HEAD AND NECK LYMPHATIC VESSELS: LEFT
0	0.886	OPTIMUM DISTRIBUTION
		Virtual model
0	0.422	MONONUCLEOSIS
0	0.678	LYMPHANGITIS
0	0.774	SYSTEMIC LUPUS ERYTHEMATOSUS
0	0.784	SCLERODERMA
0	0.852	LYMPHADENITIS
0	0.882	LIPOMA OF THE MAMMARY GLAND

It is important that you make remedies **ONLY** for confirmed problems which would be in your report (if making automatic report) or if tested with **V- TEST INTERNAL** by hand.

AURA

The AURA page is in the software for information purposes only. When looking into the AURA please make sure that you are using a scan of the CHAKRAS.

To correct the AURA, you may give therapies to the CHAKRAS.

On the next page you will see the original AURA page and information regarding each chakra and what imbalances in those chakras mean for the body in terms of specific organ disfunction.


ITALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY
☐ S7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUDHA meridians : P + GI + SK + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : P + VB + Pd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table



☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAO LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

	0	0.000	CHAKRAS
	0	1.923	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/>	0		Virtual model

1.8 SKELETAL SYSTEM

2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES

3.4 LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE

4.2 UNSTRATIATED MUSCULAR TISSUE

4.7 TISSELLATED EPITHELIUM OF THE DIGESTIVE TRACT

4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA

5.8 PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT

6.6 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS

6.8 LYNPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTRATE

6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, NOSENAS, AND THYROID

7.4 CENTRAL SECTIONS OF SENSORY ANALYZERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLUM, LIMBIC SYSTEM AND LUNGS

8.2 PARENCHYMAL

8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

Because Biophilia allows you to scan each individual organ and know exactly what is found to cause imbalances, having meridians and chakras for analysis does not present any better or more details information than the scans themselves.

However, using meridians in the RESEARCH page and treating the AURA is helpful to recovery and overall health outcomes so we encourage the use of AURA for therapy and visual representation of energy.

Muladhara
The first energy center - Root (base, base) chakra

Location: base of the spine (coccyx)
The organs and systems associated with the chakra: lumbar - sacral spine, rectum, prostate, urethra, cervix, the lower limbs.

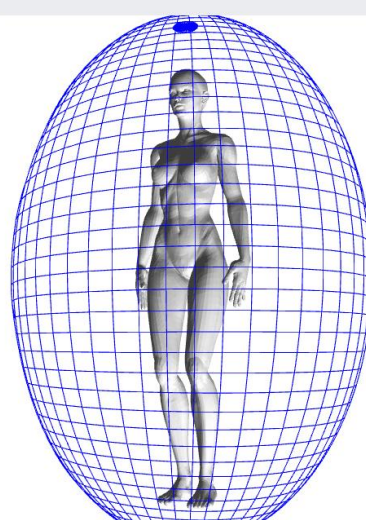
Color: red

Element: Earth.

The energy of the center: the vital energy

The essence of the center: survival, safety.

The level of the body, excretory and sexual functions, motor functions, and phevqewerqewerqewersical potential, energy supply



<input checked="" type="checkbox"/> SAHASRARA meridians : VC + VG <input type="checkbox"/> Intracranial hypertension <input type="checkbox"/> Dysfunction and central nervous system <input type="checkbox"/> Defects of speechnoun <input type="checkbox"/> Violations attention <input type="checkbox"/> Unclear thinking <input type="checkbox"/> Inability to concentrate <input checked="" type="checkbox"/> AJNA meridians : MC + TR <input type="checkbox"/> Migraine with pain in my temples <input type="checkbox"/> Dysfunction of the endocrine system <input type="checkbox"/> Circulatory disorders of the upper extremities <input type="checkbox"/> Cardio-dysfunction <input type="checkbox"/> Dysfunction of the gastrointestinal tract <input type="checkbox"/> Sonitusnoun <input type="checkbox"/> Constant headaches <input checked="" type="checkbox"/> VISHUDHA meridians : P + GI + Sk + Sd <input type="checkbox"/> Dysfunction of the respiratory system <input type="checkbox"/> Dysfunction of thyroid gland <input type="checkbox"/> Dysfunction parathyroid <input type="checkbox"/> Dysfunction of the thymus (thymus) <input type="checkbox"/> Sinusitis (sinus) <input type="checkbox"/> Sonitusnoun <input type="checkbox"/> Neurology <input type="checkbox"/> Migrainenoun <input type="checkbox"/> Headachenoun <input type="checkbox"/> Cardiac disorders <input type="checkbox"/> Dysfunction of the gall bladder <input type="checkbox"/> Liver dysfunction <input type="checkbox"/> Dysfunction of the hip joints <input type="checkbox"/> Dysfunction of the knee <input type="checkbox"/> Pain in the sacrum <input type="checkbox"/> Depression <input checked="" type="checkbox"/> ANAHATA meridians : C + IG <input type="checkbox"/> Cardiac dysfunction <input type="checkbox"/> Dysfunction of the respiratory system <input type="checkbox"/> Dysfunction of digestive system <input type="checkbox"/> Dysfunction of the endocrine system <input type="checkbox"/> Conjunctivitisnoun <input type="checkbox"/> Hypertensionnoun <input type="checkbox"/> Hysterianoun	<input type="checkbox"/> Arthritis <input checked="" type="checkbox"/> MANIPURA meridians : F + VB + Fd + Ad <input type="checkbox"/> Dysfunction of the spleen and pancreas <input type="checkbox"/> Liver dysfunction <input type="checkbox"/> Dysfunction of gastro - intestinal tract <input type="checkbox"/> Thrombophlebitisnoun <input type="checkbox"/> Cystic breast <input type="checkbox"/> Eczema <input type="checkbox"/> Dysfunction of the thyroid and parathyroid glands <input type="checkbox"/> Neurology <input checked="" type="checkbox"/> SVADHISTANA meridians : R + V + ALL + Ly <input type="checkbox"/> Trigeminal neuralgia <input type="checkbox"/> Dysfunction colon <input type="checkbox"/> Dysfunction urogenital <input type="checkbox"/> Lung Dysfunction <input type="checkbox"/> Constipationnoun <input type="checkbox"/> Portal hypertension <input type="checkbox"/> Cardiogenic depression <input type="checkbox"/> Frigiditynoun <input checked="" type="checkbox"/> MULADHARA meridians : RP + E <input type="checkbox"/> Problems in the urinary bladder <input type="checkbox"/> Problems large and small intestine <input type="checkbox"/> Eczema <input type="checkbox"/> Functional disorders of the thyroid gland <input type="checkbox"/> Trigeminal neuralgia predominantly in the lower p <input type="checkbox"/> Renal dysfunction <input type="checkbox"/> Eye diseases <input type="checkbox"/> Sciaticanoun <input type="checkbox"/> Pain in the spine <input type="checkbox"/> Pain in the sacrum <input type="checkbox"/> Conjunctivitis <input type="checkbox"/> Impotencenoun <input type="checkbox"/> Cardiac disorder <input type="checkbox"/> Endocrine <input type="checkbox"/> Lymphadenitis <input type="checkbox"/> Hypotensionnoun <input type="checkbox"/> Hemorrhoids, constipation
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

EXIT

PRINT

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PRINT TO FILE

PRINT – Opens a preview page before printing the visual indentations of the Aura

LITE AURA – allows to switch the Aura view

PRINT TO FILE – Automatically prints Aura image

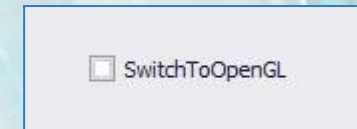
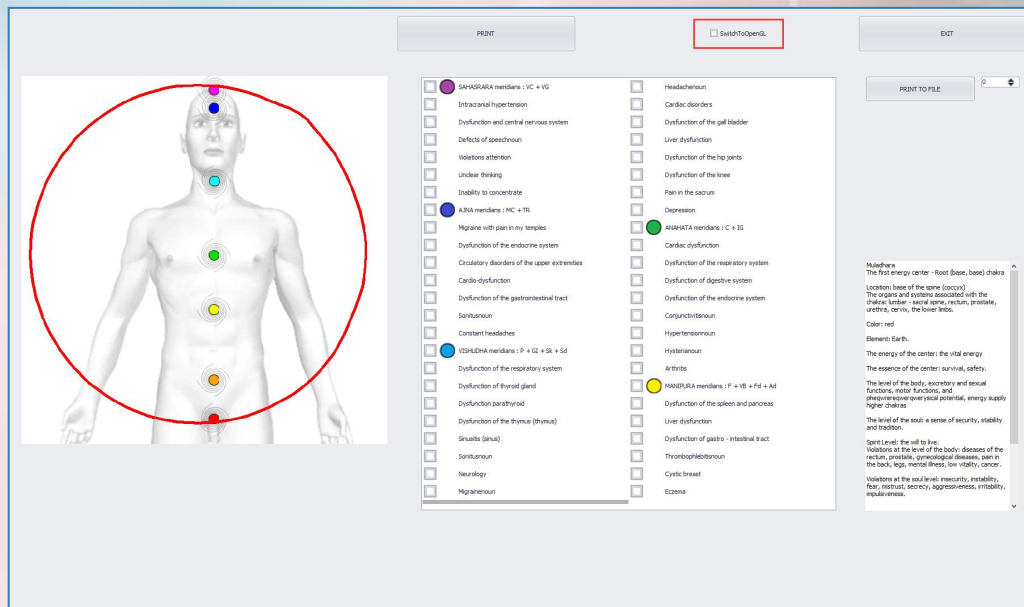
(+/-) – Allows for changing font size

– Turns the Aura so the indentations marked in pink can be viewed and show affected areas.

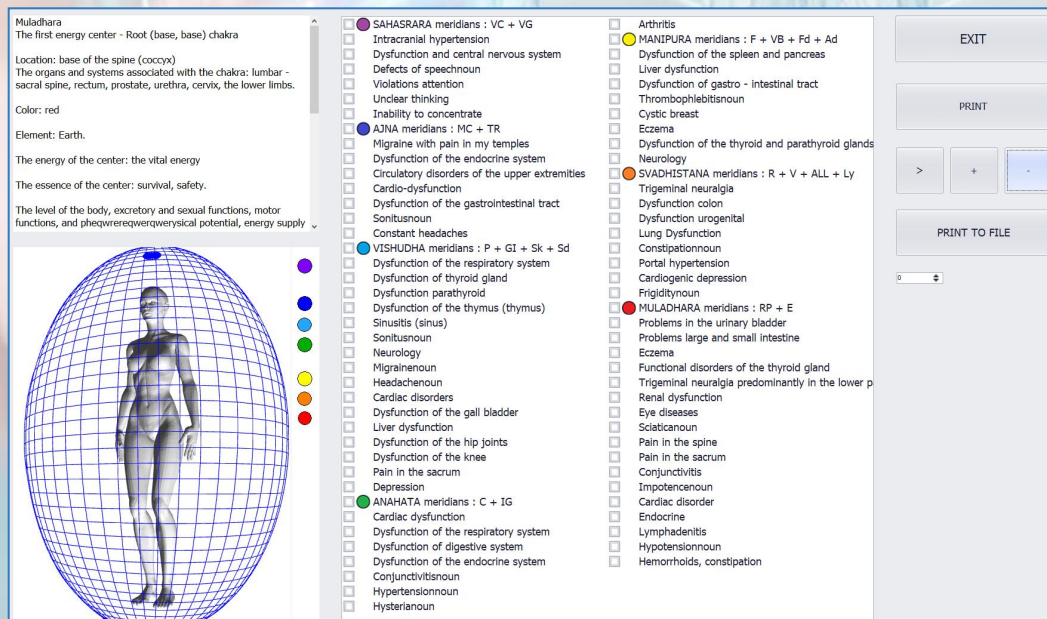
Each chakra comes with explanations and the image will show indentation in the oval to highlight the affected areas. There is nothing to be done on this page except for printing, reading information and looking at affected areas in the Aura photo.

If you have a different view on the Aura page, you can switch back to the original view (which is shown in the photo above).

If your Aura page looks like this, you may switch back to the original view by checking the box which says, “SwchToOpenGL”



When you place the check mark there, exit software to allow this setting to reset and when you open again you will see the original view of the Aura page:



And you can check these 7 Etalons for the Aura:

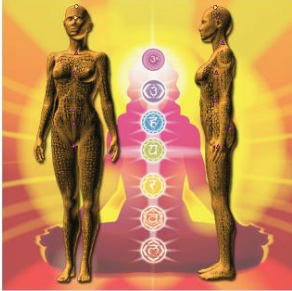
ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEVITICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSIOTHERAPY
☐ B7 SAHASRARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUDHA meridians : P + GI + Sk + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : F + VB + Fd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table



☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	CHAKRAS
0	1.923	OPTIMUM DISTRIBUTION
X 0		Virtual model

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRIATED MUSCULAR TISSUE.
4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA, PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE;
6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID;
7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

EXIT

V-TEST EXTERNAL

V-TEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

ETALONS

CLEAR

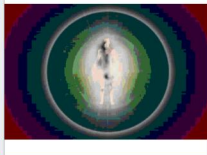
A +

A -

☐ A # ORGANOREPERIAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGIES
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRACEUTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☐ P # PHYSTOTHERAPY

☒ S7 SAMASRARA meridians : VC + VG
☒ S6 AJNA meridians : HC + TR
☒ S5 VISHUDHA meridians : P + GT + Sk + Sd
☒ S4 ANAHATA meridians : C + 3G
☒ S3 MANIPURA meridians : F + VB + Fd + Ad
☒ S2 SVADHISTANA meridians : R + V + ALL + Ly
☒ S1 MULADHARA meridians : RP + E

☐ VITAMINE INDICATOR
☐ Heredity indicators
☐ Epile indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table



☐ SMART FILTER
☐ SELECT

SHOW ALL

DESCRIPTION

SORT

ADJUSTMENT

ADJUST ALL

AUTO SCAN

ETATON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	CHAKRAS
0	1.923	OPTIMUM DISTRIBUTION
0		Virtual model
0	0.708	Lung Dysfunction
0	0.706	Cardiatory disorders of the upper extremities
0	0.708	Pain in the sacrum
0	0.777	Depression
0	0.788	Eye diseases
0	0.789	Problems in the urinary bladder
0	0.802	Liver dysfunction
0	0.831	Dysfunction of thyroid gland
0	0.840	Cardiogenic depression
0	0.840	Endocrine
0	0.852	Dysfunction of the endocrine system
0	0.855	Cardiac disorder
0	0.864	Inability to concentrate
0	0.889	Stomach (anus)
0	0.922	Dysfunction colon
0	0.929	Portal hypertension
0	0.933	Impotence/erectum
0	0.957	Dysfunction of the liver
0	0.957	Migraine with pain in my temples
0	0.957	Hemorrhoids, constipation
0	0.958	Functional disorders of the thyroid gland
0	0.960	Dysfunction of the hip joints
0	0.966	Conjunctivitis

1.8 SKELETAL SYSTEM

2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES

3.000 CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE

3.4 UNSTRATED MUSCULAR TISSUE

4.2 VESSELATED EPITHELIUM OF THE DIGESTIVE TRACT;

4.8 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA, PARACHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;

5.1 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;

5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND INDUTRIATE;

6.8 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID;

7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS, CEREBELLUM, LIMBIC SYSTEM AND LUNGS

PARACHYMA;

8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX;

EXIT

V-TTEST EXTERNAL

V-TTEST INTERNAL

REPRINTER

AURA

NLS - ANALYSIS

ENTHROPY ANALYSIS

AUTO MODEL

ABSOLUTE MODEL

COMPARATIVE ANALYSIS

SAVE TO REPORT

VIEW REPORT

Svadhishthanic

The second energy center-Sexual (sacral) chakra

Location: below the navel on 2 fingers.

The organs and systems associated with the chakra: The lumbar spine, large and small intestines, kidneys, adrenal glands, ureters, urinary bladder, uterus.

Color: Orange

Element: Water.

The energy of the center: the sexual energy.

The essence of the center: procreation, pleasure.

S7 SAHASRARA

S6 AJNA

S5 VISHUDHA

S4 ANAHATA


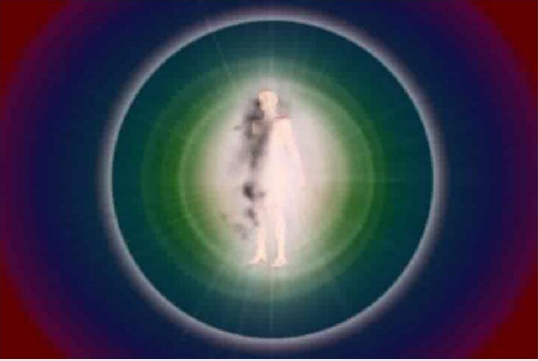
S3 MANIPURA

S2 SVADHISTANA

S1 MULADHARA

EXIT

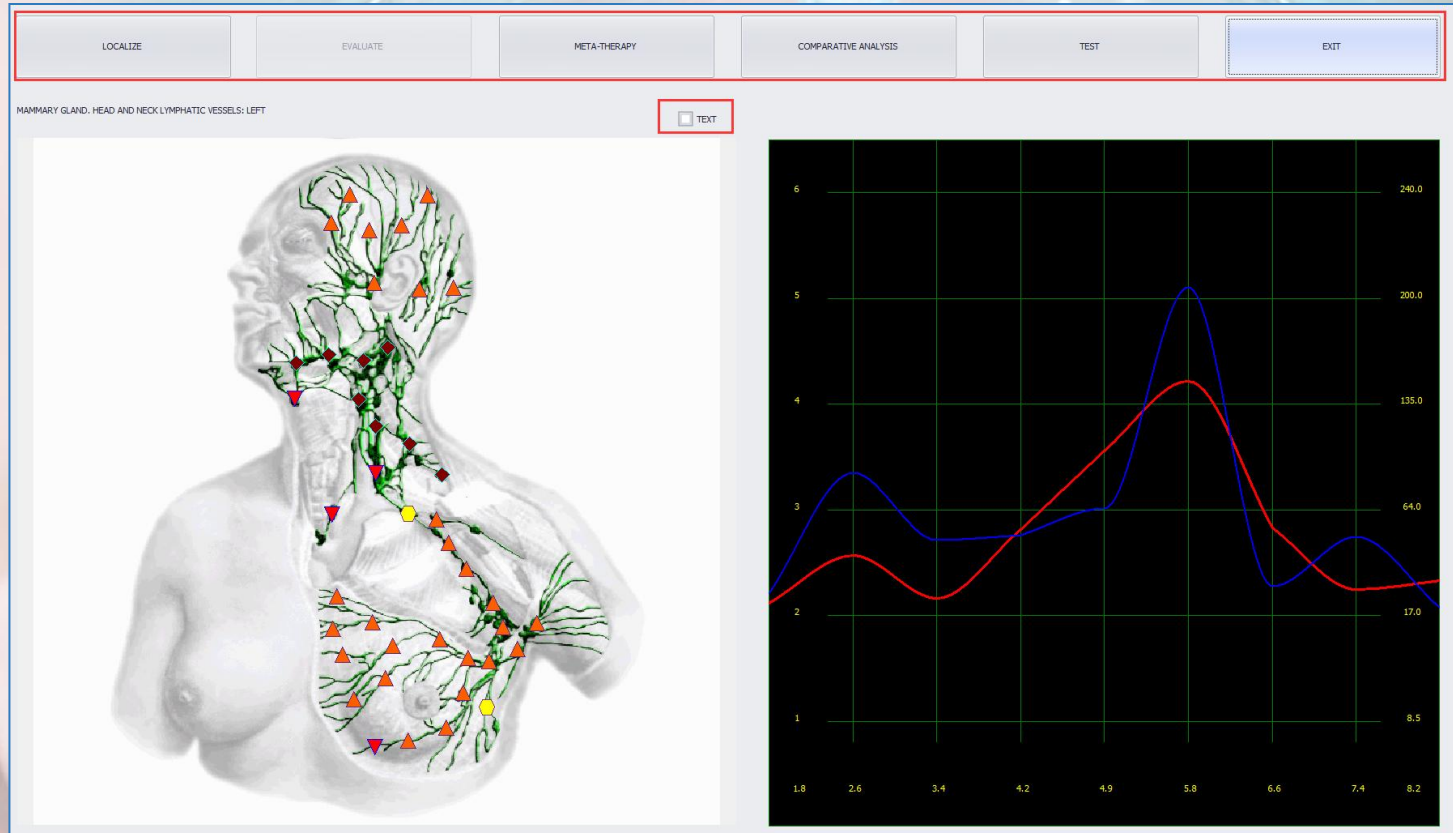
SVADHISTANA meridians : R + V + ALL + Ly

Lung Dysfunction

LOCALIZE PAGE

The LOCALIZE page is the IN BETWEEN page when you follow the MANUAL ANALYSIS steps.



LOCALIZE – Localize is a process which allows you to run an additional scan on a localized part of the entire organ/tissue scan.

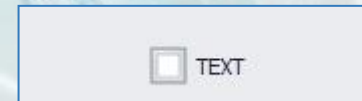
EVALUATE – Once isolated for localization (see steps on next page), EVALUATE initiates a scan of the area localized.

META-THERAPY – This **META-THERAPY** button takes you to the **META-THERAPY** page which allows for therapy of only the organ selected. Since there is an option on the **RESEARCH** page to run therapies to all organs at the same time, this is not often used for therapies.

COMPARATIVE ANALYSIS – Takes you to the **COMPARATIVE ANALYSIS** page

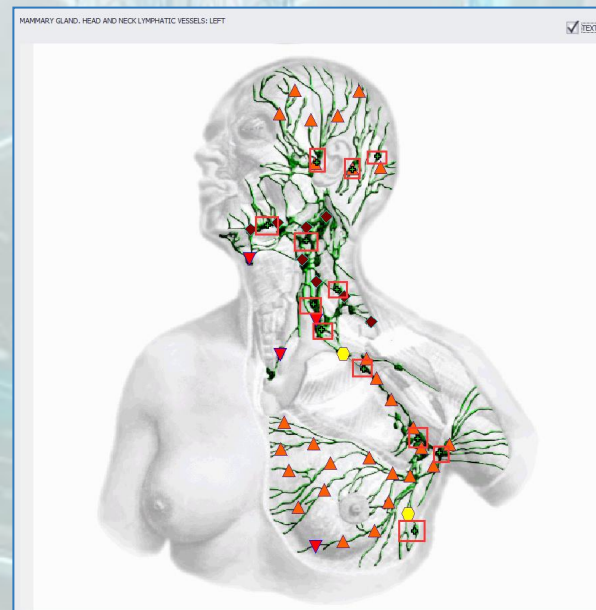
TEST – Takes you to the **ANALYSIS** page (so does clicking on the image of the graph).

EXIT – Takes you to the **CARD INDEX** page.



TEXT – The small **TEXT** check box brings up small + signs which are descriptions of the organ scanned. 'Please see the “text” silent video on the training page to see this in action.

Place your mouse over the green + signs to see what this does.

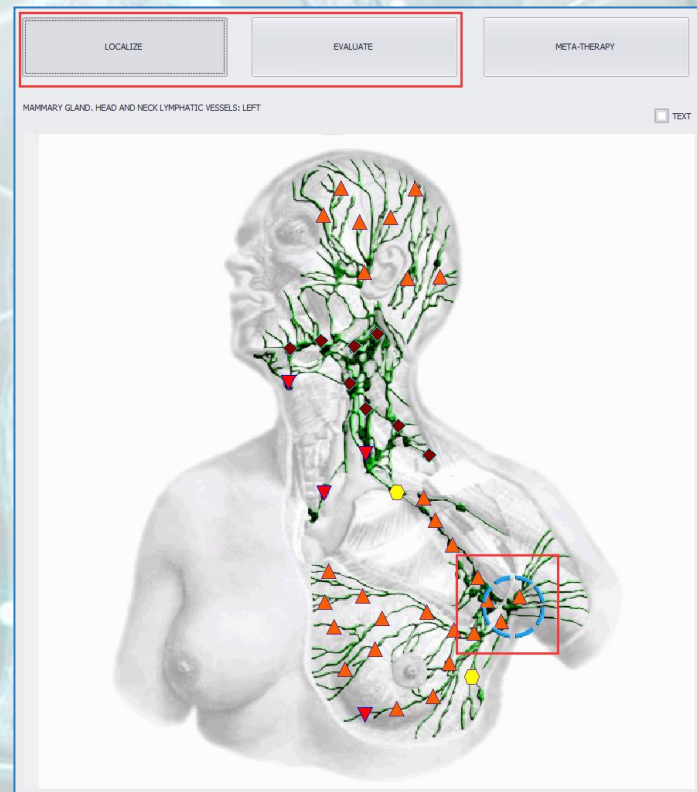


LOCALIZE PROCESS

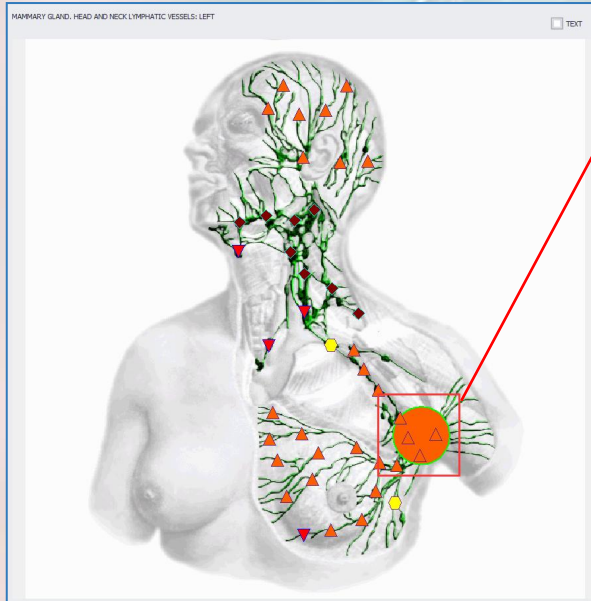
When on the LOCALIZE page, click on the word LOCALIZE and you will see a small circle come on up on the image of the organ. Move the circle to the lowest energy level shape on the scanned photo. LOCALIZE is only helpful when the organ energy levels are consistent all around the image except in one or two places. This will help to figure out if the area with the only low energy level has any different information then the overall tissue scan. In most cases the **LOCALIZE** scan will not have any new information but there are cases in which this is helpful and needed.

Make sure the headset is worn before clicking **EVALUATE**

Once the circle has been set over the area you want to localize, click **EVALUATE** and a scan will begin.

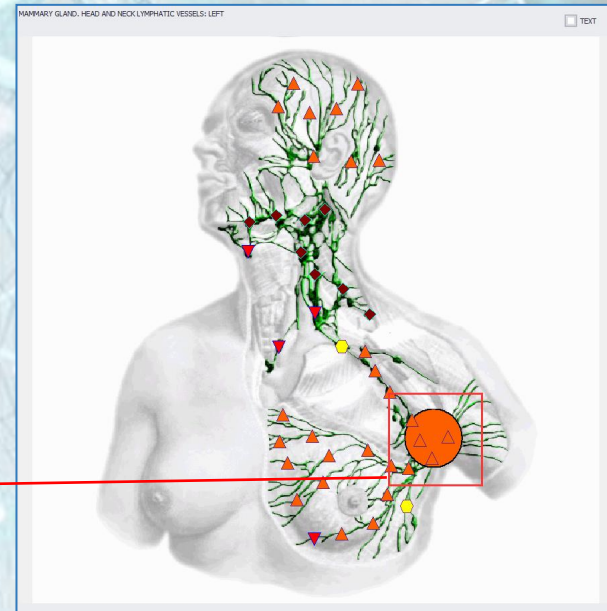


When the scan is complete, you will see a green outline around the circle which was previously colorless. If you click directly on the circle you will see the outline change to black.



When the outline is **GREEN** and you move forward to the **ANALYSIS** page to analyze this scan, the information in **ETALONS** will be relevant only to the **LOCALIZED** area.

When the outline is **BLACK** and you move forward to the **ANALYSIS** page to analyze this scan, the information in **ETALONS** will be relevant to the **ENTIRE** organ.



You may change between **BLACK** and **GREEN** and see the **ANALYSIS** page to locate any changes between the two. Once **LOCALIZE** is done, the original scan will change to **"L"** on the **CARD INDEX** page and no longer have an **"S"**.

OTHER THERAPIES IN Biophilia SOFTWARE

Although Meta-Therapy is the main therapy in the system, most effective therapy and SHOULD BE most used, there are other optional therapies which can be implemented in your treatment protocols. These additional therapies are found under the **ETALON** list in the **ANALYSIS** page

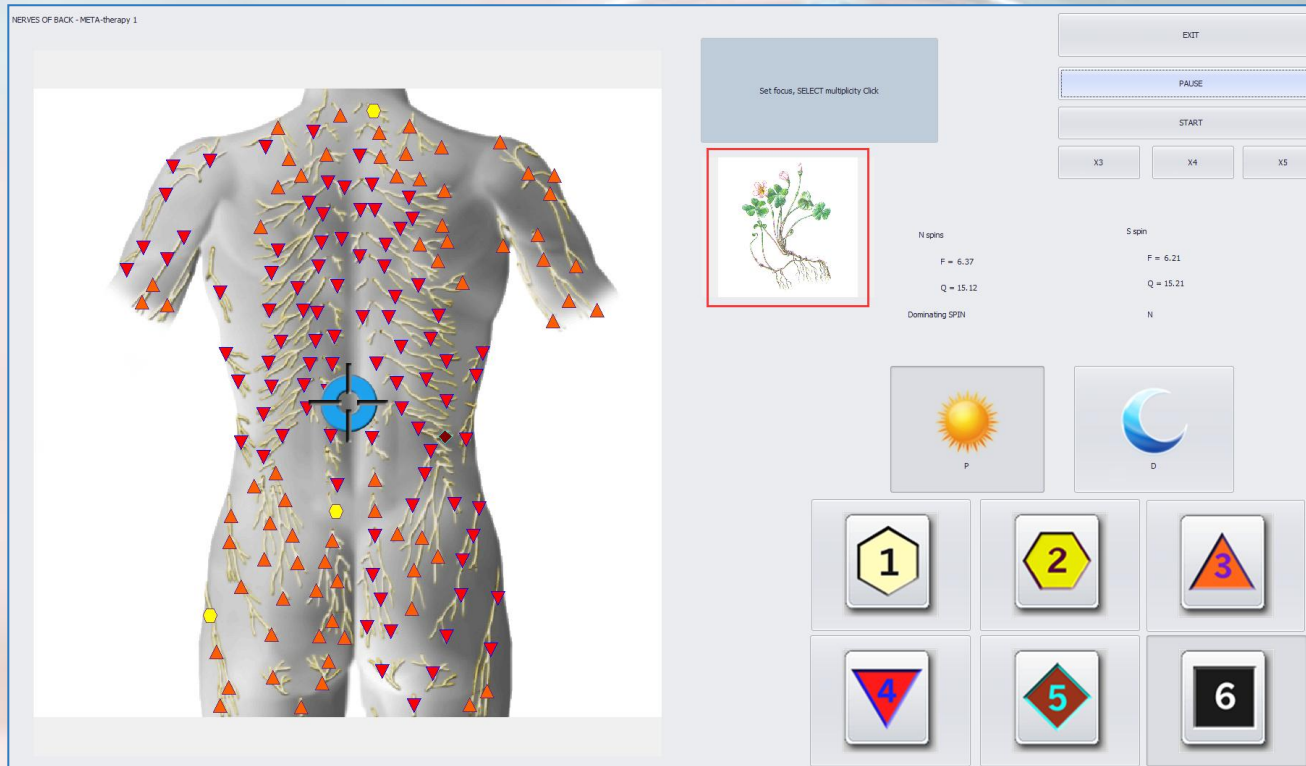
PHYTOTHERAPY: A plant-based therapy with therapeutic plant frequencies.

The screenshot displays the Biophilia Software interface. On the left, a sidebar lists various therapy categories under the 'ETALONS' tab. The 'H # PHYTOTHERAPY' category is selected and highlighted with a red box. In the center, there is a large image of a plant with pink flowers and green leaves, also highlighted with a red box. To the right of the plant image is a line graph with a blue line and a red line, showing frequency data. Below the graph, there is a table titled 'ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY'. The table lists various plant species and their corresponding coefficients. The 'Oxalis acetosella*' entry is highlighted with a red box, showing a coefficient of 0.853. Other entries include 'Rhodiola rosea*', 'Asparagus officinalis*', 'Ribis nigrum*', 'Verbascum thapsus*', and 'Corylus avellana*'. The table also includes a 'VIRTUAL MODEL' section with entries like 'NERVES OF BACK' and 'OPTIMUM DISTRIBUTION'.

0	0.000	NERVES OF BACK
0	1.325	OPTIMUM DISTRIBUTION
0	0.853	Oxalis acetosella*
0	0.868	Rhodiola rosea*
0	0.891	Asparagus officinalis*
0	0.911	Ribis nigrum*
0	0.920	Verbascum thapsus*
0	0.937	Corylus avellana*

To use this therapy, pay attention to the lowest coefficients in the list, the ones with lower coefficients than 0.500 are the absolute best and all other will be helpful as well. You **DO NOT** need to **V-TEST INTERNAL** therapy **ETALONS**.

To use the therapy, select the plant you want to use and click on the photo of the plant. You will be taken to the Meta-Therapy page where you can give therapy on the selected organ with the plant you selected.

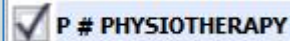


You can select up to 5 therapies to give the organ using the plant frequency. You can do as many of these as you like and have time for.

LITHOTHERAPY: A therapeutic stone frequency list. Follow the same steps as for **PHYTOTHERAPY** but select the **LITHOTHERAPY ETALON** in the **ANALYSIS** page



PHYSIOTHERAPY: Physiotherapy is unlike other therapies; it is up to the user to select and use. Each organ or tissue will have a selected number of physiotherapy options. These options are based on the organ or tissue and will have either a few options for therapy or many.



Select **PHYSIOTHERAPY** in the ETALONS list. Look through the therapy options, read their descriptions and you may even click **SHOW ALL** to pull up the entire list.

ETALONS

CLEAR

A +

A -

☐ A # ORGANOPREPARAT
☐ B # BIOCHEMICAL HOMEOSTASIS
☐ C # PATHOLOGY
☐ D # ALLERGENS
☐ E # MICROORGANISMS AND HELMINTHS
☐ F # ALLOPATHY
☐ G # HOMEOPATHY
☐ H # PHYTOTHERAPY
☐ I # NUTRICEUTICS AND PARAPHARMACEUTICALS
☐ J # FOOD
☐ K # LITHOTHERAPY
☐ L # TRACE ELEMENTS
☐ M # THERAPEUTIC COSMETOLOGY
☐ N # BACH FLOWERS
☒ **P # PHYSIOTHERAPY**
☐ S7 SAHSAARA meridians : VC + VG
☐ S6 AJNA meridians : MC + TR
☐ S5 VISHUCHA meridians : P + GI + Sk + Sd
☐ S4 ANAHATA meridians : C + IG
☐ S3 MANIPURA meridians : P + VB + Pd + Ad
☐ S2 SVADHISTANA meridians : R + V + ALL + Ly
☐ S1 MULADHARA meridians : RP + E
☐ VITAMINS INDICATOR
☐ Minerals indicators
☐ EFAs indicators
☐ Toxins indicators
☐ Microbiology indicators
☐ Brain Disorder Table

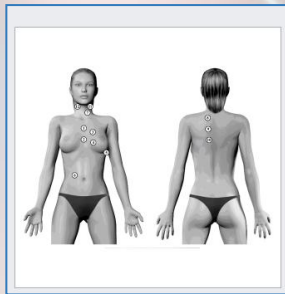
1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRATIATED MUSCULAR TISSUE
4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA.
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LINGUOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE;
6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID;
7.4 CENTRAL SECTIONS OF SENSORY ANALYZERS EXCEPT THE OPTIC ONES; AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

☐ SMART FILTER
☐ SELECT

ETALON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	CORONAL THORACOTOMY AT THE LEVEL OF ASCENDING PART OF AORTA, FRONT VIEW
0	2.179	OPTIMUM DISTRIBUTION
X 0		Virtual model
0	0.021	ANGINA. EXACERBATION OF CHRONIC TOXILLITA.
0	0.236	ISCHEMIC HEART DISEASE
0	0.425	DIFERENT CLINICAL FORMS OF RHINITIS
0	0.584	DISEASES OF THE STOMACH. CHRONIC GASTRITIS. STOMACH ULCER.
0	0.616	PERIODONTAL
0	0.629	SINUSITIS. SINUSITIS
0	0.648	HYPERTENSION
0	0.648	ATHEROSCLEROSIS OF THE LOWER EXTREMITIES. OBLITERATING ENDARTERITIS
0	0.657	NON-INVASIVE EFFECTS ON BLOOD
0	0.673	UNIVERSAL REHABILITATION
0	0.736	JOINTS FINGERS
0	0.773	JOINTS OF TOES
0	0.809	HAEMORRHOIDS
0	0.895	TRAUMATIC WOUNDS, POSTOPERATIVE
0	0.902	INFLAMMATORY DISEASES WITH SIGNS OF SUPURATION.
0	0.907	FUNGAL-NAIL-PLATES
0	0.929	INFLAMMATORY DISEASES OF A UTERUS AND ITS APPENDAGES. ENDOMETRITIS. SALPINGO-OOPHORITIS.
0	0.965	VENOUS INSUFFICIENCY. VARICOSE VEINS OF LOWER EXTREMITIES
0	0.975	CERVICAL EROSION
0	0.986	BRONCHIAL ASTHMA
0	1.005	LIVER DISEASE. CHRONIC HEPATITIS. FATTY LIVER. CIRRHOSIS OF THE LIVER.
0	1.065	CHRONIC PANCREATITIS, ACUTE STAGE
0	1.076	EPILEPSY

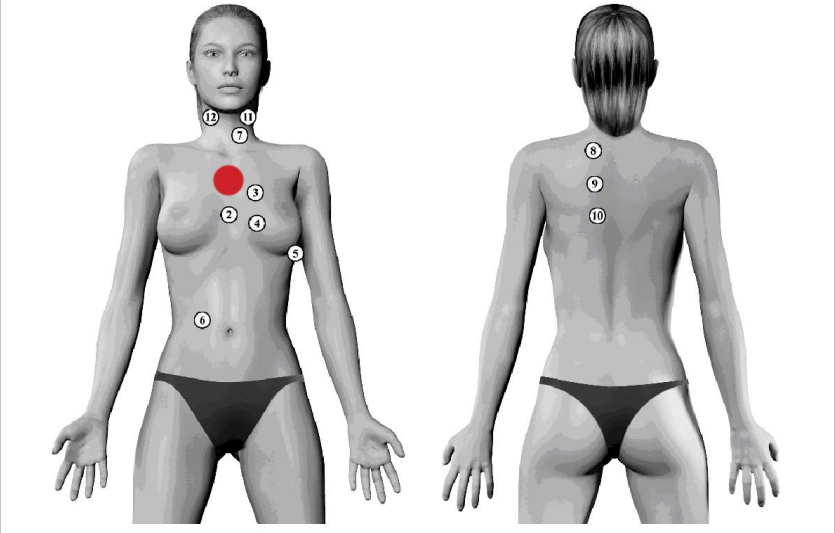
Read through the descriptions, select the therapy which describes the symptoms you are working to address with the system therapies. You may also address other symptoms and diseases with this therapy. You **DO NOT** have to select **PHYSIOTHERAPY** therapies based on coefficients.



Click on the photo

ISCHEMIC HEART DISEASE

Coronary heart disease is a chronic disease caused by insufficient blood supply of a myocardium. Most frequently it occurs because of an atherosclerosis of heart vessels and/or infringement of their functional conditions (spasm). Disease declare itself in the form of acute (stenocardia and myocardium heart attack), and also chronic forms (infringement of a heart rate, cardiac insufficiency). It is strictly forbidden to use the device in case of acute myocardial infarction, arrhythmia.

A large image showing a female torso with numbered electrode points 1 through 12. Point 1 is a red circle on the upper left chest. Points 2, 3, 4, and 5 are small circles on the chest. Points 6, 7, 8, 9, 10, 11, and 12 are small circles on the back and upper arm.

Exit

Write to device

Erase device

Read from device

Standard Program

00:00

On Off

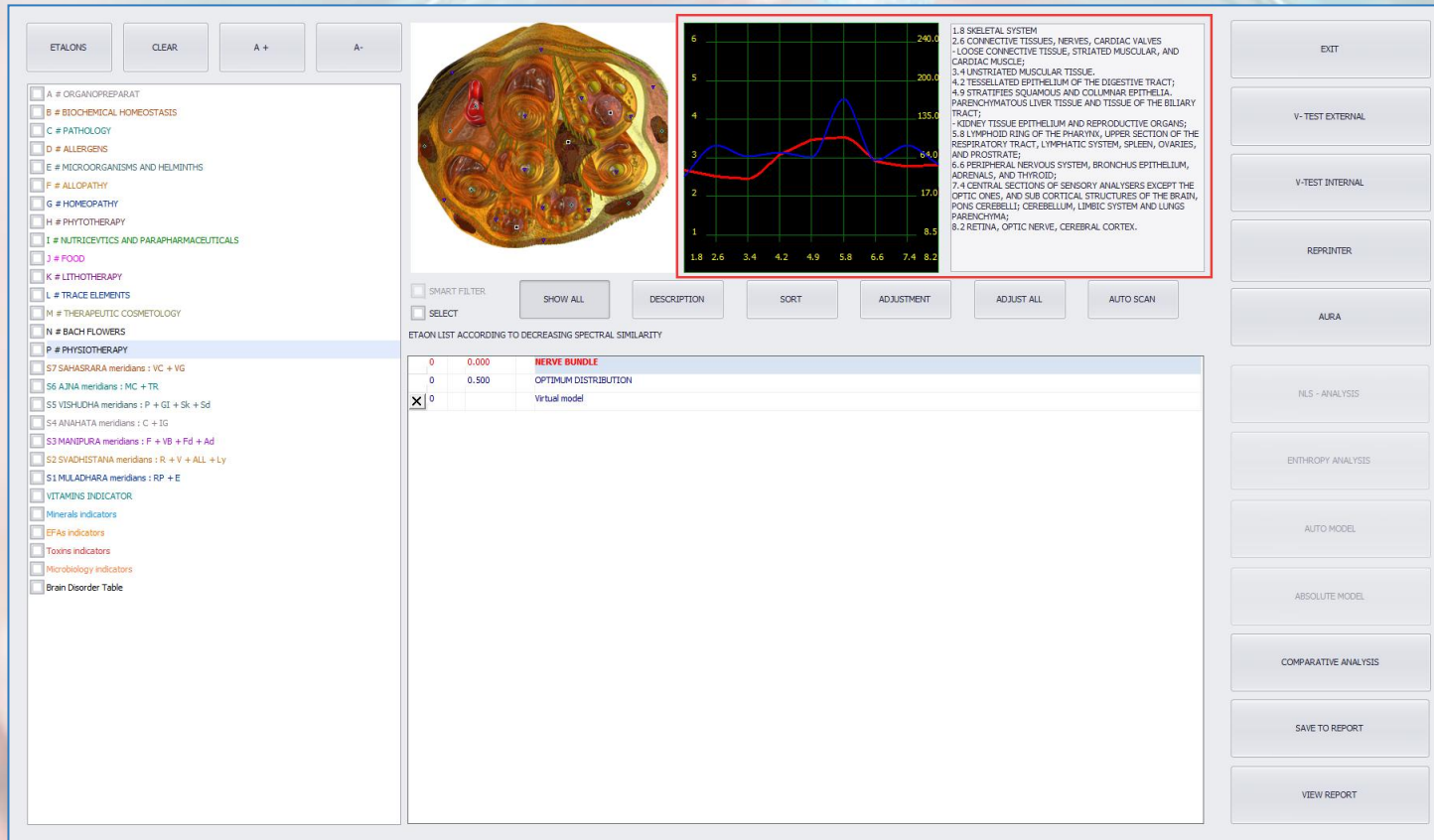
< >

list_days

1

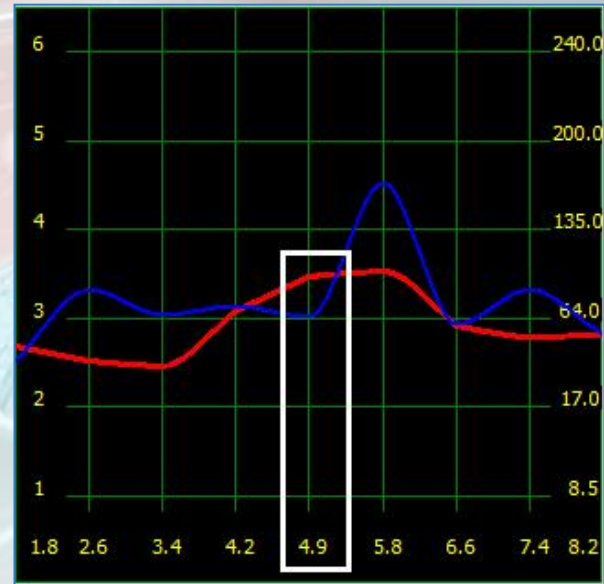
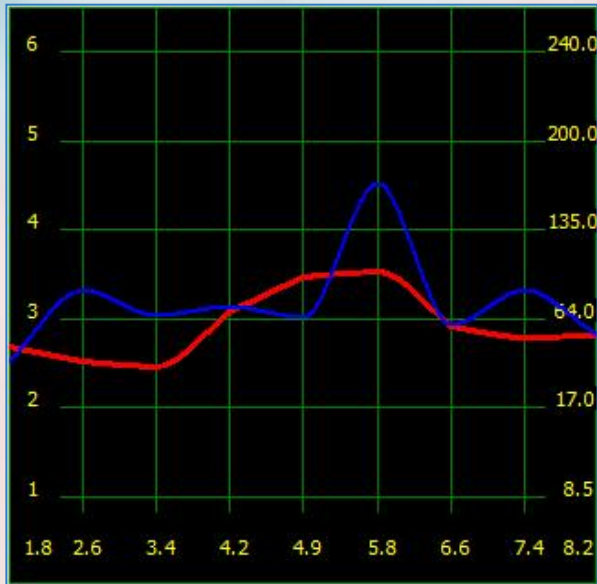
PHYSIOTHERAPY is a newer therapy in the software and will be added to and developed

READING AND UNDERSTANDING THE GRAPH



The graphs of organs are a great tool for understanding where the root causes in those organs are located and coming from.

What we are looking for in the graph is any place where the **RED** line is above the **BLUE**



RED – Represents the **HYPERFUNCTION** of the organ/tissue

BLUE – Represents the **HYPOFUNCTION** of the organ/tissue

Organs and tissues with a **HYPER** function problem are harder to treat because those typically represent chronic health imbalances. Whereas the **HYPO** function problems are easier to treat and bring to balance.

In this example, we are looking at a graph of the NERVE BUNDLE scan. We see that the RED line is above the BLUE line with the largest gap at 4.9

This means that the problems in the NERVE BUNDLE tissue is coming from the Digestion, reproductive system.

1.8 - SKELETAL SYSTEM (Skeleton, bones, etc.)

2.6 - CONNECTIVE TISSUES, NERVES, CARDIAC VALVES, LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE; (Nerves, cardiovascular system and connective tissues)

3.4 - UNSTRIATED MUSCULAR TISSUE. (Muscles)

4.2 - TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT; (Digestive system)

4.9 - STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA. PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT, KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS; (Digestion, reproductive system)

5.8 - LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE; (Lymphatic and urogenital systems)

6.6 - PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID; (Nervous and endocrine systems)

7.4 - CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUBCORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA; (Sensory and nervous systems)

8.2 - RETINA, OPTIC NERVE, CEREBRAL CORTEX. (Sensory system)

If the system has what sounds like a lot of random things, follow the hints in red to know which systems to investigate more. Look at the OD's of the organs in the systems listed. Graphs are for investigating possible root causes.

SAVING DATABASE

Anytime there is a new software update you should save your current Biophilia database in order to not lose all the scan files. To save the database follow the steps below:

1. **RIGHT CLICK** on the **Biophilia** icon on your desktop



2. When you **RIGHT CLICK**, you will see a drop down menu, select **“PROPERTIES”**

3. Next, click **OPEN FILE LOCATION**



4. You will be brought to this page, scroll all the way up until you see this BASEDAT folder. There may be many BASEDAT folders, look for the one without any dates after the name BASEDAT.

RIGHT CLICK on the BASEEDAT folder and COPY the file.



5. Once you have **COPIED** the **BASEDAT** folder, close all the open windows and anywhere on your desktop **RIGHT CLICK** and **PASTE** the **BASEDAT** folder.

When the **BASEDAT** folder is **POSTED** on your desktop, you will see the folder like this:



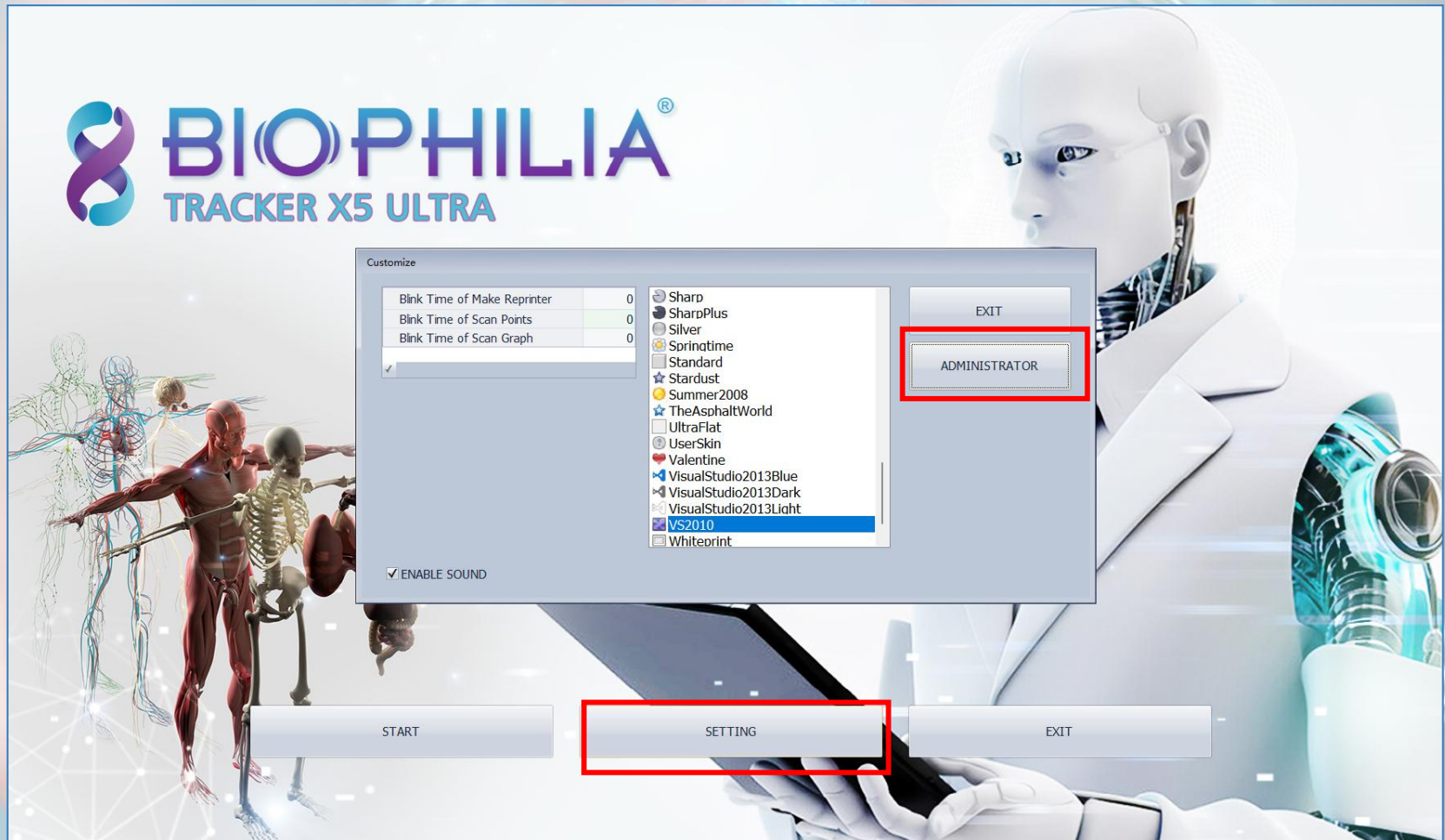
When you see the BASEDAT folder on your desktop, you may proceed to installing software update.

PLACING SAVED DATABASE INTO NEW SOFTWARE

Open the Biophilia software by double clicking on the software icon on your desktop computer.



On the opening page of the software, click **CUSTOMIZE** then **ADMINISTRATOR**



ADMINISTRATOR PAGE

On the ADMINISTRATOR page, click **STORAGE DATA**, you will see another page come up on screen.

The screenshot displays the ADMINISTRATOR page interface. It features two main data tables and a sidebar with navigation buttons.

Left Table:

DATE	NAME
2025/1/20	R, Lily, W, 1994/7/28,
2025/1/21	Manual, Training, 1989/6/13,

Right Table:

DATE TIME	NAME
2025/1/20 9:01:59	HEAD LONGITUDINAL CROSS-SECTION, LEFT META-THERAPY:1 RUBY
2025/1/20 9:01:14	HEAD LONGITUDINAL CROSS-SECTION, LEFT RUBY
2025/1/20 9:01:03	HEAD LONGITUDINAL CROSS-SECTION, LEFT META-THERAPY:1 CHRYSOBERYL
2025/1/13 13:20:3	DNA
2025/1/13 13:20:3	12TH PAIR OF CHROMOSOMES
2025/1/13 13:20:2	NUCLEUS
2025/1/13 13:20:0	SUBCUTANEOUS FATTY TISSUE
2025/1/13 13:19:2	SKIN
2025/1/13 13:18:1	SAGITTAL THORACOTOMY
2025/1/13 13:18:0	ORGANS OF RETROPERITONEAL SPACE
2025/1/11 16:52:3	HEAD LONGITUDINAL CROSS-SECTION, LEFT

Sidebar Buttons:

- EXIT
- PRACTITIONER
- DELETE CARD FILE
- DELETE RESEARCH
- STORAGE DATA

At the bottom of each table, there is a status bar with navigation icons and page indicators. The left table shows "1 of 2" and the right table shows "0 of 1".

Click **SELECT LOADING LOCATION** to choose the folder which you want to save the backup data.

EXIT

NAME	DATE
R, Lily, W, 1994/7/28,	2025/1/20
Manual, Training, 1989/€	2025/1/21

STORAGE ALL>

<LOADING ALL

STORAGE ONE

LOADING ONE

SETTING STORAGE LOCATION

SELECT LOADING LOCATION

* NAME	DATE
<No data to display>	

1 of 2

0 of 0

When you click **OK**, you should see the folder on the right side:

Chose a folder

查找范围 (1): basedat

名称	修改日期	类型
20221020	2022/10/20 14:29	文件夹

桌面
文档
此电脑
WPS网盘

打开(O)
取消

Chose a folder

查找范围 (1): 20221020

名称	修改日期	类型
没有与搜索条件匹配的项。		

桌面
文档
此电脑
WPS网盘

打开(O)
取消

EXIT

* NAME	DATE
▶ R, Lily, W, 1994/7/28,	2025/1/20
Manual, Training, 1989/1/21	2025/1/21

STORAGE ALL>
<LOADING ALL
STORAGE ONE
LOADING ONE
SETTING STORAGE LOCATION
SELECT LOADING LOCATION

* NAME	DATE
<No data to display>	

1 of 2
0 of 0

STORAGE ALL>

<LOADING ALL

STORAGE ONE

LOADING ONE

SETTING STORAGE LOCATION

SELECT LOADING LOCATION

You can click **STOTAGE ALL >** to save all the backup data to the selected folder

You can click **< LOADING ALL** to import all the backup data from the selected folder to your software

You can click **STOTAGE ONE >** to save one card to the selected folder

You can click **< LOADING ONE** to import one card from the selected folder to your software

A hand is shown holding a glowing blue wireframe human figure. The figure is surrounded by several glowing blue orbital lines and numerous small white data points, suggesting a high-tech or futuristic theme. The background is a soft, out-of-focus blue and white.

---THANK YOU---