

***OBERON
BIOFEEDBACK
USER MANUAL***

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BEFORE YOU START

Oberon Biofeedback is a research modality requiring proper training and use to ensure accurate analysis, effective results, and efficient operation. As the operator, you are responsible for understanding the software. If you have questions, please review the videos, consult this manual, or contact us via email for further support.

This manual provides an overview of the software pages, button functions, and general guidelines for accurate and effective use. For training on treatment protocols, video resources are provided, as these processes require nuance and situational awareness. If you wish to explore the scientific background of Oberon, please refer to the Handouts section of the training page or contact us via email for additional information.

Please utilize the training videos labeled according to sections and functions referenced in this manual. Videos demonstrate processes in real time, offering essential insights into dynamic aspects of the software. Note that some learning is exclusively video based, so reviewing these resources is essential for mastery.

Proper Use of Oberon Scanning and Therapy Protocols

Oberon is a scientific tool, and its effectiveness relies on logical and proper use following specific protocols. Key elements of proper use include:

Completing Scans Once Per Day

The Oberon software is designed to prevent scanning the same organ more than once within a 24-hour period. This is because each scan alters the frequencies in the body for the rest of the day. A scan modifies organ frequencies temporarily, and these changes can persist for up to a week after therapy. To ensure accuracy in analysis, a full body scan should not be performed more than once per week.

Distinguishing Between Analysis and Therapy

Analysis and therapy are distinct processes that do not need to be conducted together:

- **Analysis:** Scanning is required to gather data about organ frequencies. Full body scans for analysis should only be done weekly.
- **Therapy:** Therapy scans are intended to alter frequencies for healing purposes. Unlike analysis, it is acceptable to scan specific systems or organs daily for therapy.

System Functionality

Once an organ is scanned, it remains in the scanned list for the remainder of the calendar day. The software allows you to provide therapy to any scanned organ during this time. For therapy purposes, it is acceptable to perform system or organ scans as often as needed, but full body scans should be reserved for analysis. Following these protocols ensures the accuracy of results and the effectiveness of therapies. For additional questions or clarification, consult the videos or contact support.

- **Scanning the Same Person on the Same Software/Computer**

As stated above, when a person is scanned and treated using Oberon, their frequencies change as a result of the scans and therapies. The computer where the Oberon software stores results tracks these changes over time, accounting for detoxification, frequency modification, and improvements. If the same person is scanned on a different computer or a new software installation, the software cannot account for previous frequency changes. Instead, it will display only the current frequency state. This can lead to results that do not reflect the individual's progress accurately, as prior modifications are not integrated into the new scan. For consistent and meaningful results, always use the same computer and software for a person's scans and therapies.

- **Scanning a Person to See a Person's Frequency Results.**

The Oberon system is designed to scan biological objects such as humans, animals, or their DNA samples. Proper use of the headset is crucial for obtaining accurate and relevant results:

- **Do Not Test the Software on Inanimate Objects:**

Placing the Oberon headset on non-biological objects like chairs, desks, or fruit will produce

irrelevant data. The software will still generate results, but these are not meaningful or accurate since the headset reads frequencies from the object it is placed on.

- **Understand the Role of the Operator:**

The Oberon software is not artificial intelligence. It does not "understand" the object being scanned. Instead, it reads frequencies accurately and effectively when used correctly. As the operator, you are responsible for ensuring the system is used appropriately to produce valid results.

Note: Using the Oberon headset on anything other than biological objects will lead to invalid analysis. Always ensure the object being scanned is a valid biological source, such as a person, an animal, or their DNA sample.

Additional comments before you begin

We encourage you to reach out with questions or concerns as often as needed. Email support is available free of charge, and we aim to assist you promptly.

To streamline communication, we strongly recommend viewing the video tutorial on creating screenshots. Sending screenshots along with your email questions provides important context and ensures continuity, helping us address your concerns more effectively.

- **Oberon is NOT a medical device:** The system is designed as a biofeedback tool and should not be used for medical diagnosis or treatment.

- **Biofeedback Trainers:** Oberon trainers do not provide instruction in medical disciplines such as biology, chemistry, or epidemiology. If you are unfamiliar with medical terminology or pathology names, we recommend consulting appropriate resources or conducting your own research.

- **Analysis Page Explanations:** Some basic explanations of terms and results are available within the software on the Analysis page. Use this feature to gain insights into the data provided by the system.

OUR CONTACT INFORMATION

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Oklahoma USA

Contacting Us for Support

The best way to reach us is via email. We respond to inquiries within 24 hours on weekdays. As our users are located worldwide, please consider time zone differences when reaching out for assistance.

Guidelines for Software Updates

- **Avoid Updates on Fridays:** We recommend not installing software updates on Fridays, as support is unavailable over the weekend. If assistance is needed, it will not be accessible until the following Monday.
- **Requesting Updates:** All software updates must be requested via email. Information about available updates is provided on the training page, which is part of your resources.

Key elements to achieve most accurate results outside of training

To ensure accurate results and effective use of the Oberon system, please follow these best practices during scans and therapies:

- **Timing of Scans:**
 - Scans should be conducted on an empty stomach for the best results.
 - Ideally, perform scans **4 hours before eating**. A minimum of **2 hours before eating** is acceptable.
- **Minimizing Electronic Interference:**
 - Put away all electronic devices, including cell phones, other computers, electronic watches, and similar items.
 - Ensure large electronics in the room (e.g., televisions, other computers) are turned off during scans.
 - Remove heavy jewelry that may interfere with frequencies.
- **Avoid Alcohol and Caffeine:**
 - Do not consume alcoholic or caffeinated beverages before scans, as these substances can impact frequency readings.
- **Avoid Creating Duplicate Cards:**
 - Only create **one card per person** in the software. Duplicate cards can result in frequency conflicts, potentially corrupting data.
- **Posture During Scans:**
 - Sit comfortably with legs and arms uncrossed during scans. Lying down is also acceptable, as long as you remain still.

Password for the Training Page

The **Oberon training page** is password-protected to ensure secure access.

- The password may be updated periodically.
- New buyers will receive the current password in the **tracking and instructions email** provided upon purchase.

For any questions regarding access, please contact support via email.

Current password: oberon2024biofeedback

Training page link: <https://oberondiagnostic.com/training/>

Installing Oberon Software

Unpacking and Setting Up Oberon: When you open your Oberon package, you will find a small blue USB stick that contains the software. Follow these guidelines to ensure proper setup and use:



 installoberon Thu 05-06-2021

 anatomy

USB Stick and Software Installation

- Insert the blue USB stick into the computer. It contains the Oberon software and the Anatomy file.
- Important: The Anatomy file should not be accessed or modified without guidance from tech support.

System Setup

Before installing the software, ensure the following:

1. The system is properly set up and powered on.
2. Power Source: Oberon is powered via the USB cord that connects the device to the computer.

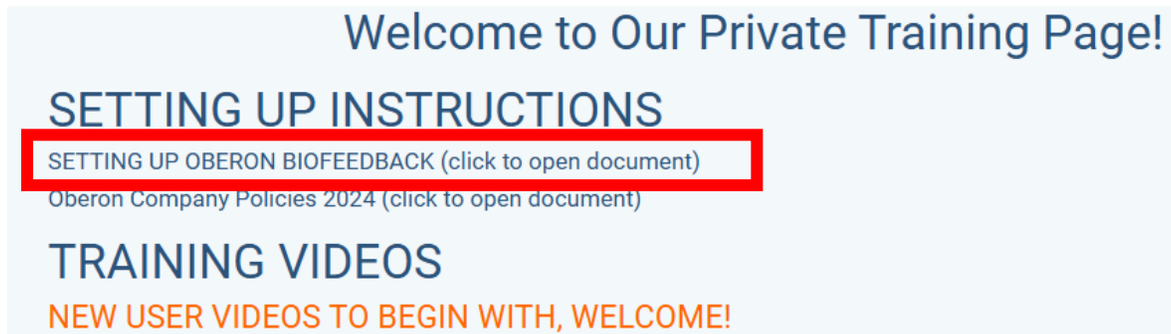
Headset Care

Proper care of the headset is critical for system functionality:

- The headset must always be protected:
 - It should either be worn or hung off a desk with the LEFT side (the side with the wire) covered.
 - Placing it between pillows is also acceptable for protection.
- Headsets are NOT covered under warranty. To avoid damage:
 - Ensure the headset is not exposed to direct light when the system is turned on.
 - Avoid leaving the headset out in an unprotected position.

Step-by-Step Setup Guide

A visual step-by-step guide for setting up the Oberon system is available at the very top of the **training page**.



The image shows a screenshot of a training page header. At the top, it says "Welcome to Our Private Training Page!". Below that, there is a section titled "SETTING UP INSTRUCTIONS". Under this section, there are two links: "SETTING UP OBERON BIOFEEDBACK (click to open document)" and "Oberon Company Policies 2024 (click to open document)". The first link is highlighted with a red rectangular box. Below the instructions section, there is another section titled "TRAINING VIDEOS" with the subtext "NEW USER VIDEOS TO BEGIN WITH, WELCOME!" in orange.

Once the Oberon device is connected according to the guide, proceed as follows:

1. Scroll to the Technical Support section of the training page.
2. Review the most recent instructions for installing the software.

Following these resources ensures a smooth and accurate setup process.

TECHNICAL SUPPORT

When installing software please make sure you have enough space on your computer, your computer is connected to the internet and powered on. You must watch the videos (for installing software and importing database) before contacting tech support.

Software update July 2023 has a slight change in the installation process update.

For *technical support* please *email* oberontechhelp2021@gmail.com with provide remote support ONLY via AnyDesk. So, please install AnyDesk before.

Tech support will respond within 24 hours at most (Monday – Friday).

PLEASE SAVE YOUR DATABASE BEFORE ASKING FOR HELP FROM TECH SUPPORT.

IF YOU CONTACT TECH SUPPORT ON THE WEEKEND PLEASE BE READY TO RESPOND TO US ALWAYS IMMEDIATELY.

- [Saving Oberon Database Video](#)
- [Installing Oberon Software 2024](#)
- [Turning off firewall and antivirus](#)
- [Importing Saved Database Video](#)

WELCOME TO OBERON BIOFEEDBACK SOFTWARE!

To open the Oberon software:

1. Locate the Oberon icon on your desktop.
2. Double-click the icon to launch the software.



Important:

- If you see an Oberon Pro icon, do not open it.
- Training for Oberon Pro software will be available through video resources in the future for those who are interested.

Once the software is opened, click the START button to proceed.

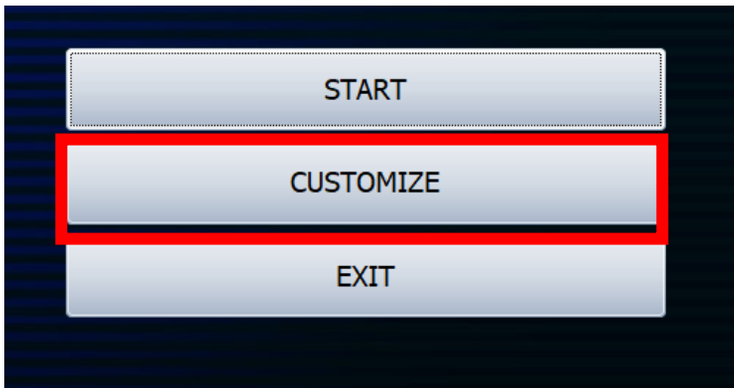


Buttons on the Opening Page

The opening page of the software includes the following buttons:

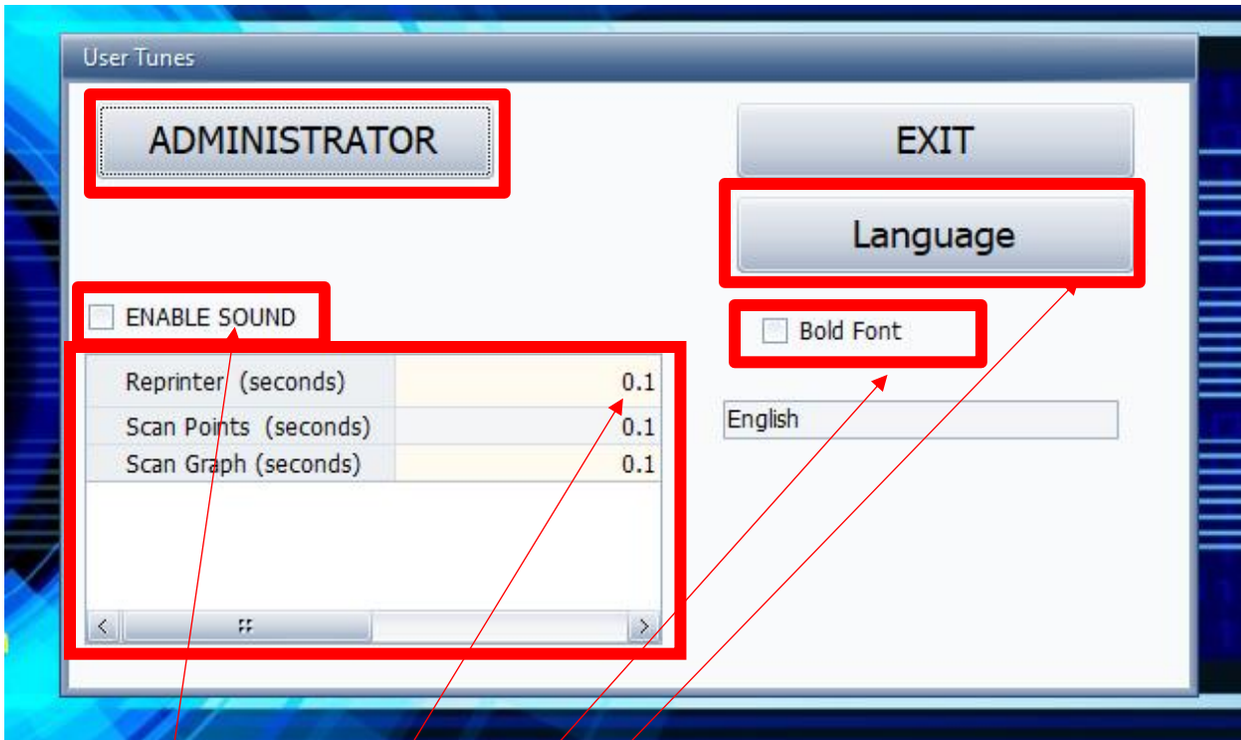
- **START:** Opens the software and takes you to the next page.
- **CUSTOMIZE:** Provides additional customization options, including:
 - Adjusting the speed of the software.
 - Changing the software language.
- **EXIT:** Closes the software.

Click on **CUSTOMIZE**



This will take you to the ADMINISTRATOR Page

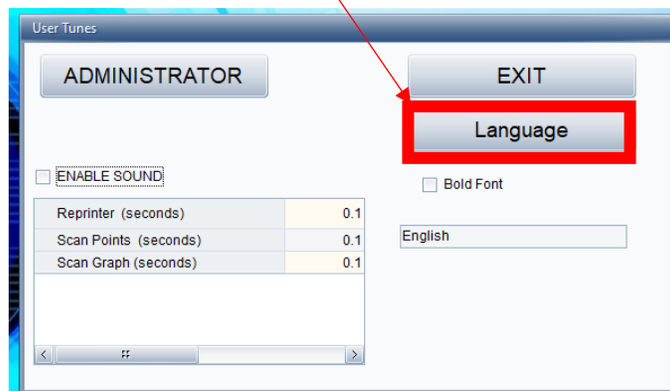
This section is intended for our tech support team.



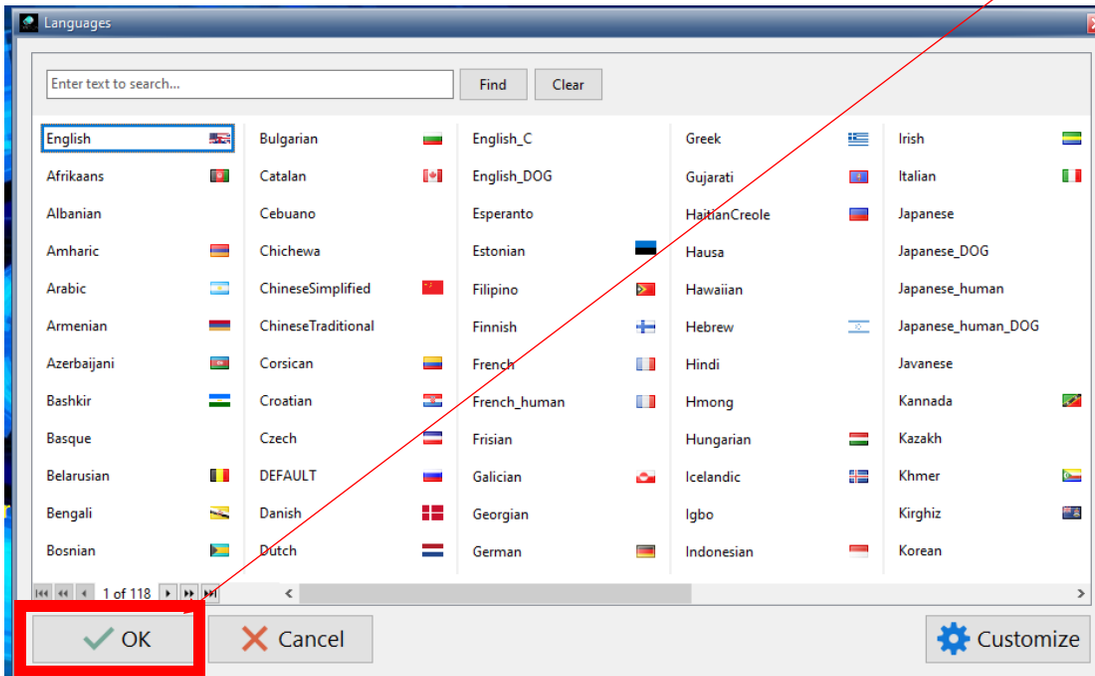
Additional Customization Options

The CUSTOMIZE section of the software includes the following features:

- **Enable Sound:** Toggles the computer sound on or off during Oberon scans and therapies.
- **Speed Boxes:** Adjusts the speed of scans, therapies, and the Reprinter.
- **Bold Font:** Enables bold font throughout the software for improved readability.
- **Language:** Allows you to translate the Oberon software into multiple languages. To change the language, click on the **Language** button and select your desired option.



Once the **Language** button is clicked, select the language of your choice and click **OK**.



Language Translation Process

- Once you select a new language, the translation process will begin.
- When the translation is complete, **close the software** to allow it to reset.
- Reopen the software to apply the changes.

Exit Button

- The **Exit** button on the Customize page closes the Customize menu and returns you to the opening page of the software.



Card Index Page

Navigating to the Card Index Page

When you click **START** on the first page of the software, you will be directed to the **Card Index page**.

- The name of the current page is displayed in the **top-left corner** of the screen.
- This is true for all pages in the software—if you ever feel lost, check the top-left corner to identify your location within the system.

Familiarizing yourself with this feature will make navigation more intuitive as you explore the software.

The screenshot displays the Card Index Page interface. At the top left, the text "Card Index" is highlighted with a red box. Below it is a form for entering patient information: LAST NAME, FIRST NAME (with "K" entered), BLOOD TYPE, ADDRESS, E-MAIL, RHESUS, PHONE, AGE (with "34" entered), SEX (with "MALE" selected). To the right of the form, a vertical column of buttons is shown: "NEW CARD" and "SELECT CARD" are highlighted with a red box, followed by "REMOVE CARD", "PRESENT ANALYSIS", "EXIT", "RESEARCH", "VIEW RESULTS", and "ANALYSIS +". The main area contains a table with the following columns: #, DATE, THUMB, NAME, PF, Sys, COLOR, KOD, E-level, and Status. The table lists various scan results for "BODY OF MAN" and various cross-sections of the head, neck, thorax, and abdomen. Below the table, there are two anatomical diagrams of a human figure with numbered points (1-8) and a line graph with two data series (red and blue) plotted against a grid.

Buttons on the Card Index Page

The **Card Index page** contains several key buttons to help you manage person cards effectively:

- **NEW CARD** (More details on creating a new card will be shared later in this manual):
 - Use this button to create a new card for a first-time scan.
 - Tip: For best scan results add the person's name that is listed on birth or marital legal documents.
 - Ensure the address is the person's place of residence (PO boxes should never be included)

The 'New Patient' form contains the following fields and options:

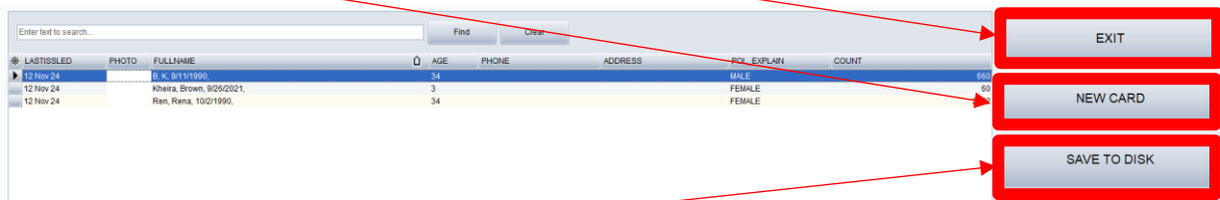
- LAST NAME
- FIRST NAME
- MIDDLE NAME
- DATE OF BIRTH (dropdown menu)
- AGE
- BLOOD type options:
 - ?-
 - I(0)
 - II(A)
 - III(B)
 - IV(AB)
- GENDER options:
 - MALE
 - FEMALE
- RHESYS options:
 - +
 -
 - ?-
- ADDRESS
- PHONE
- E-MAIL
- OK button
- CANCEL button

- **SELECT CARD:**

- Click this button to select an existing card for someone who has been scanned previously.
- Alternatively, double-click on a card to open that person's file directly.

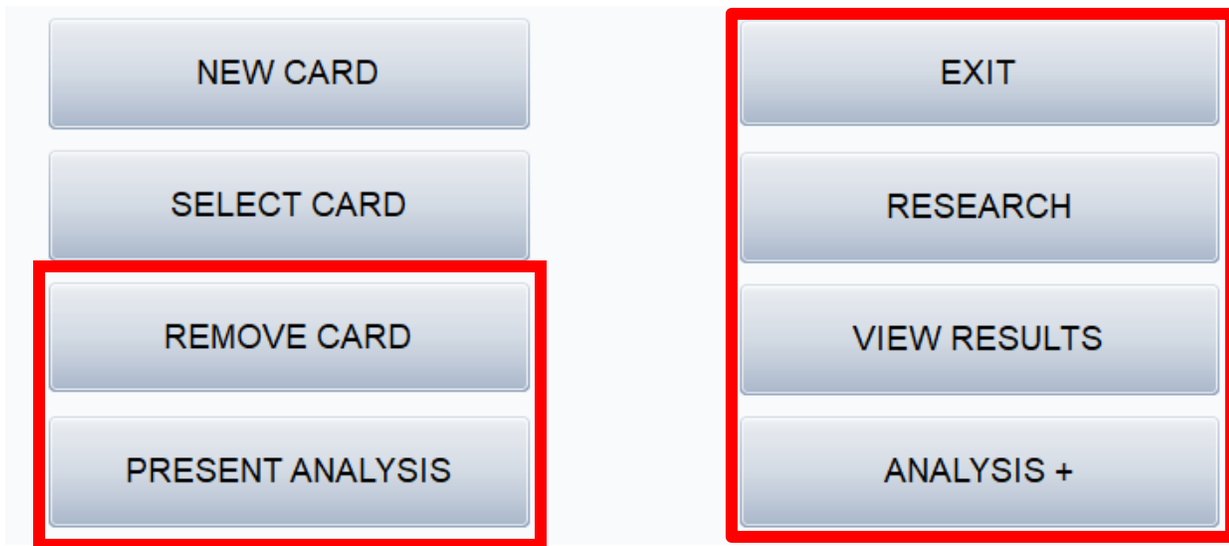
Other buttons available on this page include:

- **Exit:** Returns you to the **Card Index** page.
- **New Card:** Also, allows you to create a new card from the **SELECT CARD** page.



- **Save to Disk:** Used by tech support to save specific cards when troubleshooting or assisting with technical issues.

Understanding these buttons will streamline your workflow and ensure proper management of a person's data.



Additional Buttons on the Card Index Page

Below are more buttons available on the **Card Index page** and their functions:

- **REMOVE CARD:**
 - Deletes the entire card associated with a person.
- **PRESENT ANALYSIS:**
 - Navigates to the analysis options within the software.
 - A detailed description of this feature is provided later in the manual.
- **EXIT:**
 - Returns you to the opening page of Oberon.
- **RESEARCH:**
 - Takes you to the **Research page**, where you can access options for scans and therapies.
- **VIEW RESULTS:**
 - Provides options for comparing results and printing.
- **ANALYSIS +:**
 - Directs you to a page displaying scan testing results and comparison data.

Understanding the purpose of each button will help you navigate the software effectively and access the appropriate tools for analysis and therapies.

Icons, Layout Options and *Secret Menu* on the Card Index Page

* DATE	THUMB	NAME	PF	Sys	COLOR	KOD	E-level	Shape
12-Nov-24		INTESTINE	S			1.982	78 %	
12-Nov-24		LIVER; back view	L			1.841	74 %	
12-Nov-24		INTESTINE - ENTERITIS	V			1.890	76 %	
12-Nov-24		INTESTINE MT 5	M			1.982	78 %	
12-Nov-24		LIVER; back view MT 5	M			1.841	76 %	
12-Nov-24		INTESTINE MT 5	M			1.890	77 %	

The Card Index Page: Your Reception Area

The **Card Index page** serves as your reception area, where all client information is organized. Each person's card, when opened, contains a collection of all their completed work, including:

- **Scans, Therapies, V-Tests, Localized Tests**

While detailed instructions on these processes will be provided later in the manual, it is important to familiarize yourself with the layout and options available on this page. Understanding the Card Index page is essential for navigating and managing a person's data efficiently.

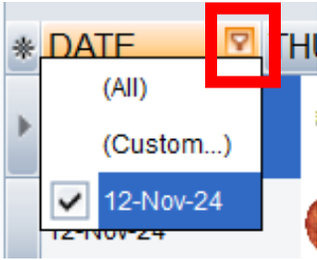
Date, Name, PF, Sys, Color, KOD, E-level and Shape and Search Bar

* DATE	THUMB	NAME	PF	Sys	COLOR	KOD	E-level	Shape
--------	-------	------	----	-----	-------	-----	---------	-------

Date: Shows the date of the scanned organs/tissues/cells/microbes.

Using the Filter Function

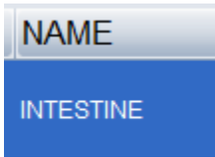
The **filter** function, located to the right of the date column, allows you to organize data by specific dates. To access the **Secret Menu**, hover your mouse over the word **Date**. Once the *secret menu* appears, you can filter and organize data based on the desired dates.



THUMB: Adds a photo of the scanned item.



NAME: Name of the scanned item



PF: Performed Function

PF  **Performed Functions available**

-  Scan (Original scan of an item)
-  Localize (Indicated a Localization done)
-  V-test (indicates a v-test being done)
-  Meta -Therapy (Indicates a meta – therapy being done)

Tracking Scans and Analysis with Oberon

The Oberon software automatically keeps track of all scans, therapies, V-tests, and localizations. This information is displayed on both the **Card Index page** and the **Research page**.

Key Points for Analysis

- When performing an analysis, it is crucial to use the “S” (**Original Scan**) of an organ, tissue, or cell.
 - Avoid using scans that have already been treated or V-tested, as they may not reflect the original frequency state.

Understanding “L” Localize Scans

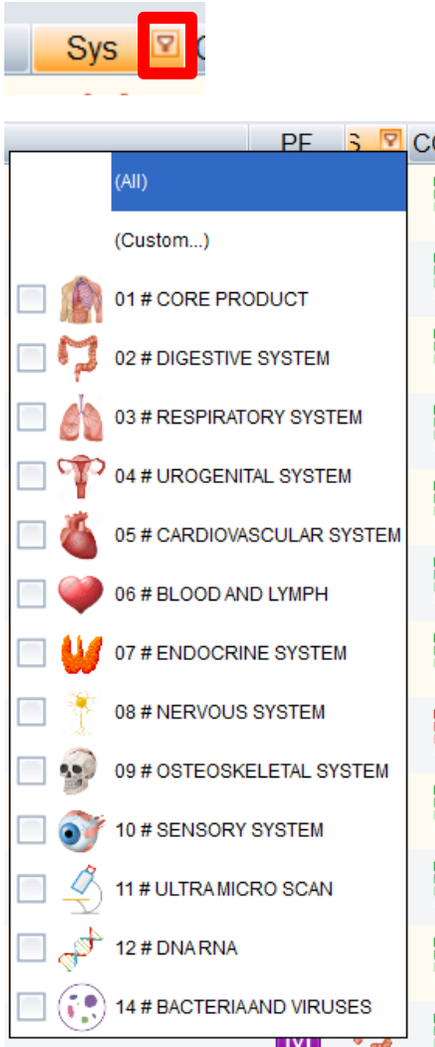
- An “L” (**Localize Scan**) functions similarly to an original scan but includes an additional scan process (Localize scans are also suitable for use in analysis).

Sys: System Icons



The Oberon software uses system icons to represent the scanned systems, making it easier to identify the systems and their associated organs.

- **Viewing System Options:** Hover your computer mouse over the “Sys” option to access a menu for selecting the systems you want to view. This menu also displays all icons representing the systems.
- **Total Systems:** The software includes a total of **14 systems**. **System #14** contains a list of bacteria and viruses for reference.



Core Product system consists of cross sections of the entire body, not individual organs, tissues or cells.

Digestive system consists of all organs, tissues and cells of the digestive system.

Respiratory system consists of all organs, tissues and cells of respiratory system.

Urogenital system consists of organs, tissues and cells of reproductive and urogenital system.

Cardiovascular system consists of organs, tissues and cells of the cardio and vascular system.

Blood and lymph consist of organs, tissues and cells of the immune system (blood and lymphatic system).

Endocrine system consists of organs, tissues and cells of the endocrine system.

Nervous system consists of organs, tissues and cells of the nervous system including the brain.

Osteo skeletal system consists of joints, muscles and bones.

Sensory system consists of eyes, ears, hair, skin and some mammary gland scans.

Ultra micro scan consists of all other cells found in multiple systems of the body

DNA RNA consists of chromones, DNA and RNA

Bacteria and Viruses consists of microorganisms.

To be used on the Research page ONLY for treatment of microbes.



(Each tab can be adjusted for better visualization)

Move your mouse over the lines between each section and move to the left or right.

COLOR, SHAPE & E – Level: Each scanned item in the Oberon software is accompanied by the following indicators:

- **Color:** Represents the energy levels of the item.
- **Shape:** Provides a visual representation of the scan's findings.
- **Energy Percentage:** Displays the energy level as a percentage, corresponding to the color and shape indicators.

These combined indicators give a comprehensive overview of the energy state of the scanned item.



The Green color means all the energy levels in the scanned items are 1, 2, 3 or 4

Energy levels 1-3 are NORMAL HEALTH/ENERGY indicators.

Energy level 4 indicates the BEGINNING STAGE of potential illness/imbalance.



The Yellow color means there is at least one energy level 5

Energy level 5 indicates a possible ACUTE problem/low energy.



The Red color means there is at least one energy level 6

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.

Energy levels can be affected by many things: food, stress, caffeine, lack of nutrients, fresh air, etc.



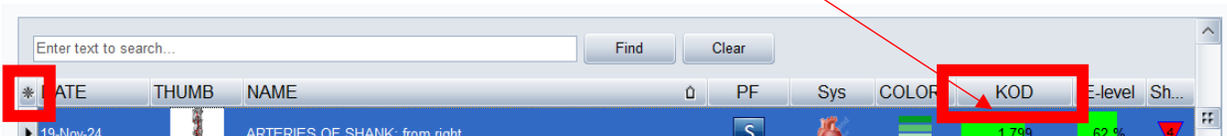
KOD: Value of cellular level function for the overall organ, tissue or cell.

KOD 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.

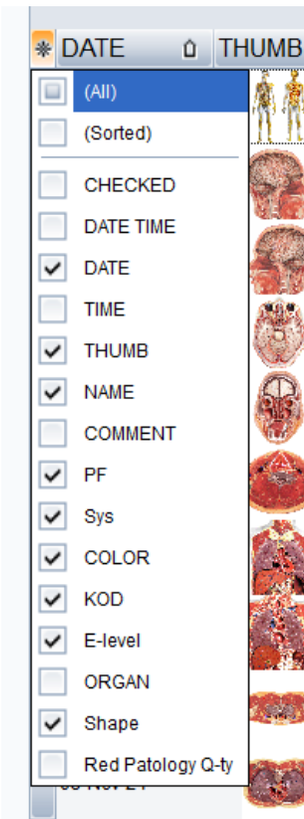
Since colors/energy levels can be changed with any outside influence, the KOD is more reliable for overall analysis and focus of therapy. *Please see the group training video on the training page to learn more about the difference in Energy and KOD.*

KOD values below 1.000 indicate a cellular level imbalance. In the organ, tissue or cell.

Search bar – Here you can quickly search for specific items



Hidden menu – when you move your mouse to the * (on the left of Date) you will see a menu which allows you to add additional items to the list.



You can click on them to have them added, and as you do so, you will see what those additions are.

While it is recommended to use only the pre-checked items provided, you are welcome to explore and add other items if desired.

Checked – will add a check box next to each item

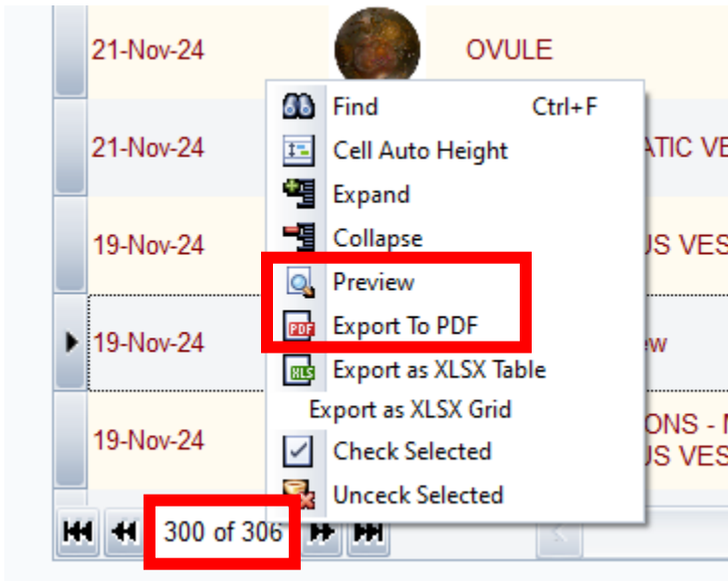
Date Time – will add the time of scan and date for each item

Comment – will add an automatic comment to each scanned item

Organ – will add organ name (again) next to each scanned item.

Red Pathology Q-ty – Explanation in Video form on training page

KOD Report – Right click on the numbers at the bottom of the card index page data. Select Preview to open or Export to PDF to export/save.



Graph – Clicking on the graph will take you to the analysis page

Enlarged photo of the item scanned – Clicking on this photo takes you to the Present Analysis page

Card Index

LAST NAME: FIRST NAME: BLOOD TYPE:

ADDRESS: E-MAIL: RHESUS:

PHONE: AGE: SEX:

NEW CARD | EXIT

SELECT CARD | RESEARCH

REMOVE CARD | VIEW RESULTS

PRESENT ANALYSIS | ANALYSIS +

DATE	THUMB	NAME	PF	Sys	COLOR	KOD	E-level	S...
11-Nov-24		HEPATOCYTE MT 20	M	1	1	0.781	31%	▲
11-Nov-24		PANCREATIC ACINUS MT 20	M	1	1	0.955	70%	▼
11-Nov-24		PANCREATIC ENDOCRINOCELLS MT 20	M	1	1	0.296	74%	▼
11-Nov-24		SUPERFICIAL MUCOUS GLANDS OF STOMACH WALL MT 20	M	1	1	0.920	74%	▼
11-Nov-24		INTESTINE EPITHELIAL CELL MT 20	M	1	1	0.784	31%	◆
11-Nov-24		ACINIC INSULAR CELLS OF PANCREAS MT 20	M	1	1	0.815	71%	▼
11-Nov-24		HEPATOCYTE MT 20	M	1	1	0.875	73%	▲
11-Nov-24		INTESTINE EPITHELIOCYTE MT 20	M	1	1	0.775	73%	▲
11-Nov-24		INSULIN MT 20	M	1	1	0.297	79%	▲
11-Nov-24		GLYCOGEN MT 20	M	1	1	0.252	36%	▲
11-Nov-24		CHOLESTERIN MT 20	M	1	1	0.230	75%	▲
11-Nov-24		ALCOHOL DEHYDROGENASE (ADH) MT 20	M	1	1	0.303	75%	▲
11-Nov-24		HELICOBACTER PYLORI MT 20	M	1	1	0.545	10%	■
12-Nov-24		INTESTINE	S	1	1	1.162	78%	▲

955 of 660

Present Analysis Page

Card Index

LAST NAME: b FIRST NAME: d BLOOD TYPE: -? ADDRESS: E-MAIL: RHEUSUS: PHONE: AGE: 34 SEX: FEMALE

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

DATE	THUMB	NAME	0	PF	Sys	COLOR	KOD	E-level	Sh
19-Nov-24		ARTERIES OF SHANK, from right	S				1.799	62%	
19-Nov-24		ARTERIES OF THE MEDIAL SURFACE OF CEREBRUM, LEFT SIDE	S				1.841	27%	

The **PRESENT ANALYSIS** page provides tools for further exploration and analysis of scans.

- **Most Used Option – Localize:**

- The **Localize** function allows you to perform an additional scan on a specific, localized area of an organ or tissue.
- This process enables a closer examination of areas of concern identified in the initial scan.

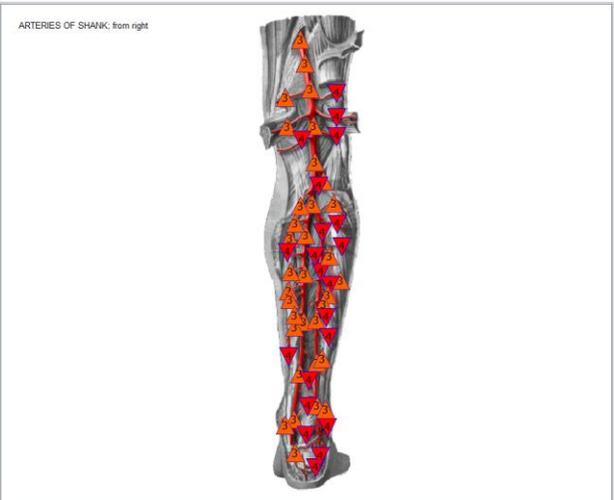
- **Descriptions of Buttons and Options:**

Before using the features on this page, review the descriptions of the buttons and options provided.

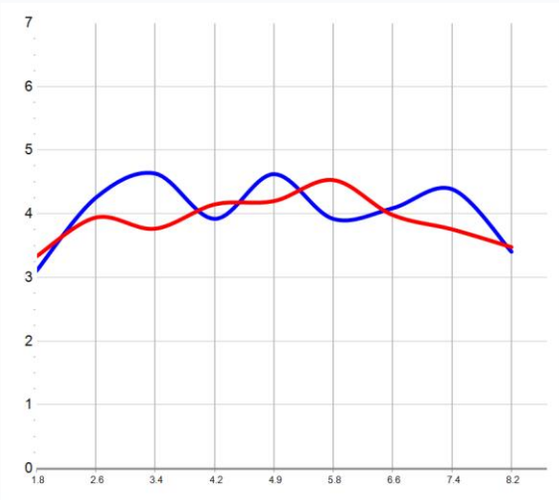
PRESENT ANALYSIS
b. d. 10/2/1990

LOCALIZE EVALUATE META-CORRECTION ANALYSIS + TEST EXIT

TEXT Micro ICONS ALL TEXT NIDUS



ARTERIES OF SHANK, from right



The graph displays two data series: a blue line and a red line. The x-axis ranges from 1.8 to 8.2 with major ticks every 0.6 units. The y-axis ranges from 0 to 7 with major ticks every 1 unit. The blue line starts at approximately (1.8, 3.2), peaks at (3.4, 4.6), dips at (4.2, 3.8), peaks again at (4.9, 4.6), dips at (5.8, 3.8), and ends at (8.2, 3.2). The red line starts at approximately (1.8, 3.2), peaks at (2.6, 3.9), dips at (3.4, 3.6), peaks at (4.2, 4.2), dips at (4.9, 3.8), peaks at (5.8, 4.5), dips at (6.6, 3.8), and ends at (8.2, 3.2).

LOCALIZE – Activates a green circle to be placed for evaluation of designated area.

EVALUATE – Once isolated for localization (see steps further in this section), EVALUATE

initiates a scan of the isolated area.

META-THERAPY – This META-THERAPY button takes you to the META-THERAPY page which allows for therapy of only the organ selected. Since the recent updates we have been able to treat more than one organ at a time, making this page no longer useful and may be removed in the future.

ANALYSIS + - Takes you to the 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

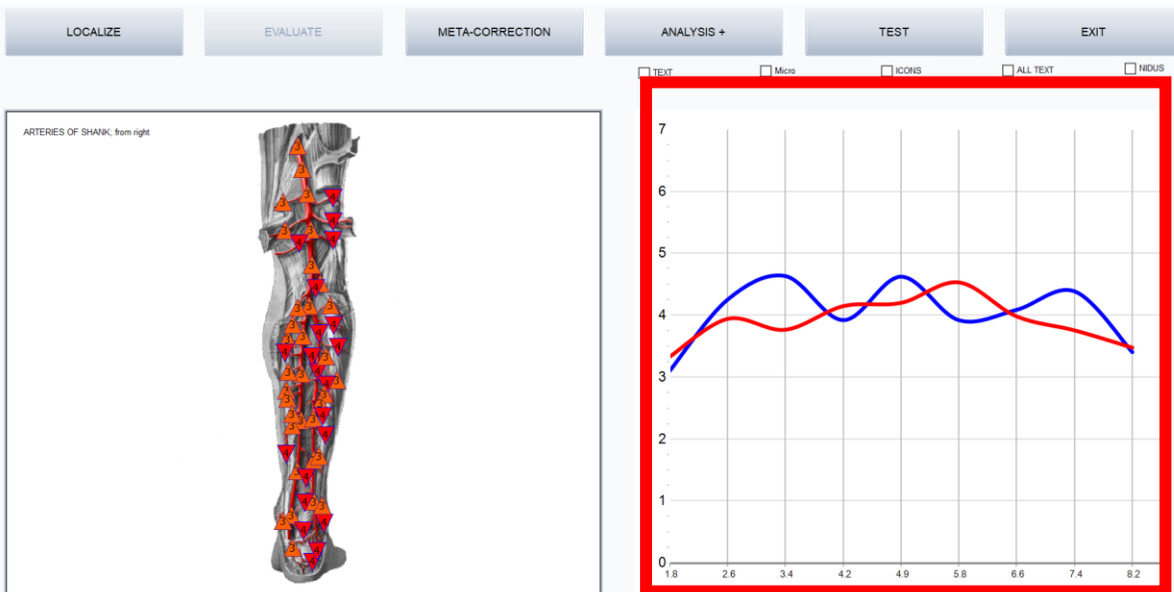
TEXT – The small TEXT check box brings up small + signs which are descriptions of the organ scanned. Place your mouse over the green + signs to see what this does.

ALL TEXT – Shows all descriptions of organ areas

ICONS – Shows relevant areas for scanning. The scan itself needs to be done on the Research page.

NIDUS and MICRO – At this time non active features

Please note that by clicking on the *graph* you will be taken to the Analysis Page:



Please see the video training about the Localize process and how it may be helpful.

View Results Page

Card Index

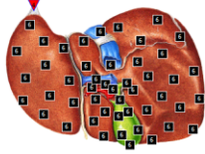
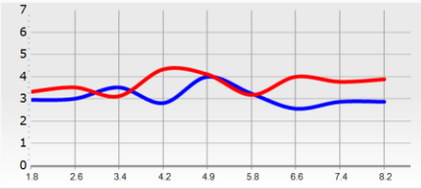
LAST NAME: FIRST NAME: BLOOD TYPE:

ADDRESS: E-MAIL: RHESUS:

PHONE: AGE: SEX:

Enter text to search...

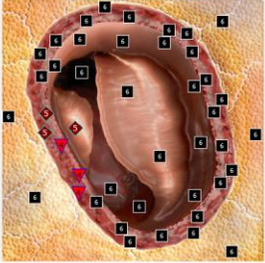
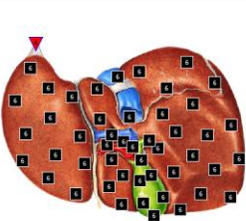
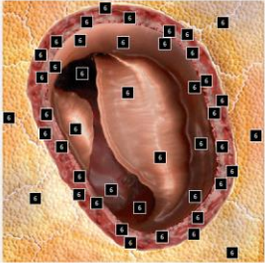
DATE	THUMB	NAME	0	PF	Sys	COLOR	KOD	E-level	Sh
19-Nov-24		ATP / ATP SYNTHESIZING SYSTEM - MITOCHONDRIONS - MONOCYTE - BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL		<input checked="" type="checkbox"/>	S		0.342	1%	
19-Nov-24		ATP / ATP SYNTHESIZING SYSTEM MT		<input checked="" type="checkbox"/>	M		0.342	1%	
19-Nov-24		ATP / ATP SYNTHESIZING SYSTEM MT		<input checked="" type="checkbox"/>	M		0.342	1%	
19-Nov-24		BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER, back view		<input checked="" type="checkbox"/>	S		0.079	17%	
19-Nov-24		BLOOD CELLS / BLOOD MT		<input checked="" type="checkbox"/>	M		0.079	10%	
19-Nov-24		BLOOD CELLS / BLOOD MT		<input checked="" type="checkbox"/>	M		0.079	19%	
19-Nov-24		CONNECTIVE TISSUE - LIVER, back view MT		<input checked="" type="checkbox"/>	S		0.719	24%	
19-Nov-24		CONNECTIVE TISSUE MT		<input checked="" type="checkbox"/>	M		0.719	1%	
19-Nov-24		GALL BLADDER WALL / WALL OF CHOLIC BLADDER - LIVER, back view MT		<input checked="" type="checkbox"/>	S		1.178	20%	
19-Nov-24		GALL BLADDER WALL / WALL OF CHOLIC BLADDER MT		<input checked="" type="checkbox"/>	M		1.178	25%	
19-Nov-24		LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER, back view		<input checked="" type="checkbox"/>	S		0.779	10%	
19-Nov-24		LARGE VENOUS VESSEL / HEPATIC VEINS MT		<input checked="" type="checkbox"/>	M		0.779	11%	
19-Nov-24		LARGE VENOUS VESSEL / HEPATIC VEINS MT		<input checked="" type="checkbox"/>	M		0.779	14%	
19-Nov-24		LIVER, back view		<input checked="" type="checkbox"/>	S		1.176	11%	

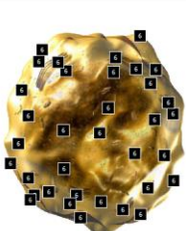



Once you click on **VIEW RESULTS** from the Card Index page, you will see the page open:

View Result
Test: Card, 10/2/1990.

DATE	THUMB	NAME	System	PF	COLOR	KOD	E-level	Shape
<input type="checkbox"/>		MITOCHONDRIONS MT		<input checked="" type="checkbox"/>	M		0.344	20%
<input type="checkbox"/>		MONOCYTE MT		<input checked="" type="checkbox"/>	M		1.026	25%
<input checked="" type="checkbox"/>		BLOOD CELLS / BLOOD MT		<input checked="" type="checkbox"/>	M		1.079	29%
<input checked="" type="checkbox"/>		LARGE VENOUS VESSEL / HEPATIC VEINS MT		<input checked="" type="checkbox"/>	M		0.779	14%
<input type="checkbox"/>		LIVER, back view MT		<input checked="" type="checkbox"/>	M		1.176	14%
<input type="checkbox"/>		GALL BLADDER WALL / WALL OF CHOLIC BLADDER - LIVER, back view MT		<input checked="" type="checkbox"/>	S		1.178	20%
<input type="checkbox"/>		GALL BLADDER WALL / WALL OF CHOLIC BLADDER MT		<input checked="" type="checkbox"/>	M		1.178	25%



On this page you can select up to 4 photos at a time to print. Place check marks on the photos you'd like to print.

View Result
Test_Card_10/2/1990

ANALYSIS		NOTES	PRINT PREVIEW	PRINT	EXIT			
DATE	THUMB	NAME	System	PF	COLOR	KOD	E-level	Shape
<input type="checkbox"/>	19 Nov 24	MITOCHONDRIONS MT		M		0.344	20 %	6
<input type="checkbox"/>	19 Nov 24	MONOCYTE MT		M		1.026	25 %	6
<input checked="" type="checkbox"/>	19 Nov 24	BLOOD CELLS / BLOOD MT		M		1.079	29 %	6
<input checked="" type="checkbox"/>	19 Nov 24	LARGE VENOUS VESSEL / HEPATIC VEINS MT		M		0.779	14 %	6
<input type="checkbox"/>	19 Nov 24	LIVER; back view MT		M		1.616	14 %	6
<input type="checkbox"/>	19 Nov 24	GALL BLADDER WALL / WALL OF CHOLIC BLADDER - LIVER; back view MT		S		1.178	20 %	6
<input type="checkbox"/>	19 Nov 24	GALL BLADDER WALL / WALL OF CHOLIC BLADDER MT		M		1.178	20 %	6

X

On this page you can select up to 4 photos at a time to print. Place check marks on the photos you'd like to print.

ANALYSIS – Takes you to PRESENT ANALYSIS page

NOTES – Takes you to notes page

PRINT PREVIEW – Gives you a preview of the Print

X – Clears the check marks

For live instructions on how to use this page, please refer to the protected training page for video training.

PRINT – Allows you to select and print 4 photos at a time. Check mark 4 and print

EXIT – Takes you back to CARD INDEX page

New Card (Cont.)

The screenshot displays the 'New Card' software interface. At the top, there are input fields for 'BLOOD TYPE', 'RHESUS', and 'SEX'. To the right, a 'NEW CARD' button is highlighted with a red box. Below these are buttons for 'SELECT CARD', 'REMOVE CARD', and 'PRESENT ANALYSIS'. A 'New Patient' dialog box is open in the center, with its 'OK' button highlighted in red. The dialog box contains the following fields and options:

- LAST NAME: [Text Field]
- FIRST NAME: [Text Field]
- MIDDLE NAME: [Text Field]
- BIRTHDAY: [Dropdown Menu]
- AGE: [Text Field]
- GENDER: MALE, FEMALE
- RHESYS: +, -, -?-
- BLOOD: -?-, I(O), II(A), III(B), IV(AB)
- ADDRESS: [Text Field]
- PHONE: [Text Field]
- E-MAIL: [Text Field]
- OK: [Button]
- CANCEL: [Button]

To the right of the dialog box is a human figure with numbered markers (1 and 2) indicating scanning points. The background shows a main interface with buttons for 'SELECT CARD', 'REMOVE CARD', and 'PRESENT ANALYSIS'.

When scanning a person for the first time, you must create a **NEW CARD**. This card will be used for all subsequent sessions with the same person to accurately track changes over time.

Required Information

The software will not proceed without the following mandatory details:

1. **First Name** (Use only the legal first name)
2. **Last Name** (Use only the legal first name)
3. **Birthdate** (which will automatically calculate and populate the age)
4. **Gender**

All other fields are optional.

Entering the Birthdate

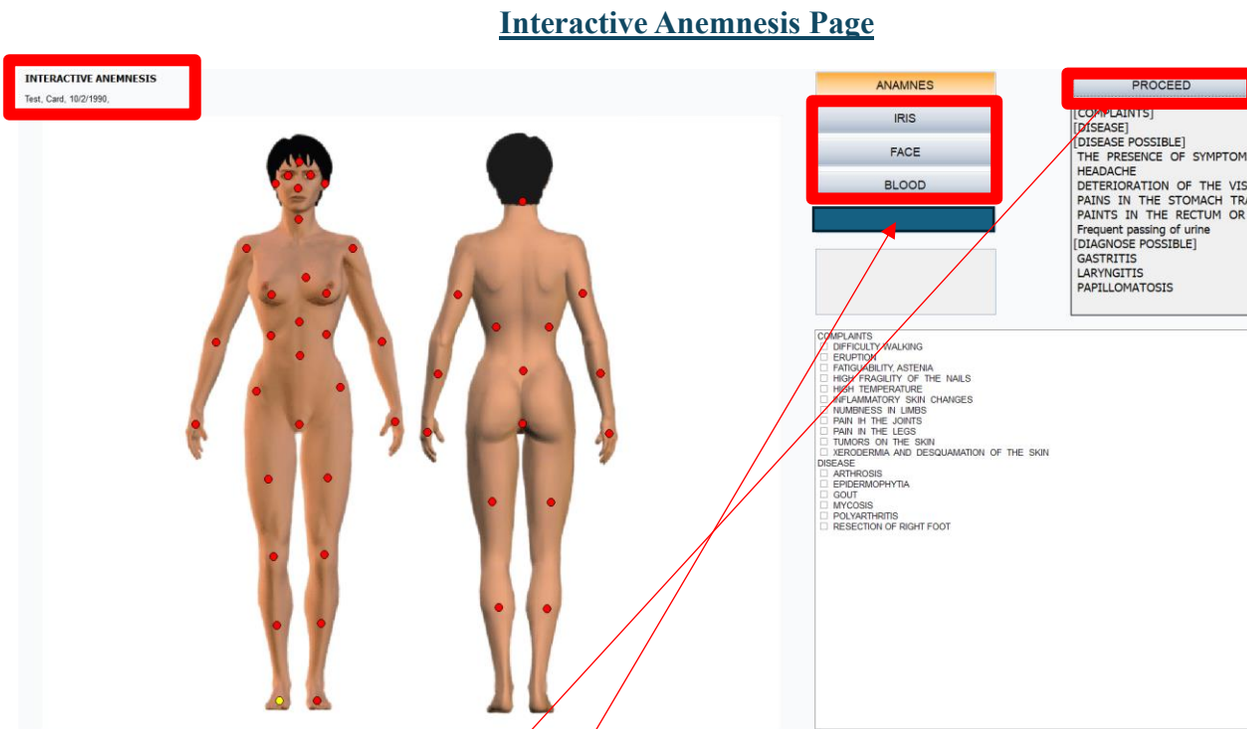
- Input the birth date in the format commonly used in your region. For example:

- **Europe:** Day/Month/Year
- **USA:** Month/Day/Year
- Once the birth date is entered, the system will calculate and display the person's age.

Important: The **year of birth** is critical to Oberon's accuracy. Frequency readings for a 40-year-old are significantly different from those of a 20-year-old. Incorrect age data will result in inaccurate analysis.

Finalizing the Card

- After completing the required information, click **OK** to proceed.



Once you complete the New Card section and click **OK**, the software will take you to the next step.

- To proceed, click **PROCEED**, which will take you to the **Research page**.
- The Research page is where all scans and therapies are conducted. It also serves as a resource hub, providing various types of information.

Exploring Resource Sections

On the Interactive Anemnesis Page, you will find options such as **Iris**, **Face**, and **Blood**. Clicking on these options will open dedicated pages with detailed information about these topics:

- **Iris:** Provides insights related to iris patterns and their connection to health concerns.
- **Face:** Explains facial markers and how they may indicate potential health issues.
- **Blood:** Opens a page with descriptions of blood types, including:
 - What is suitable for individuals with specific blood types?
 - What to avoid based on blood type.

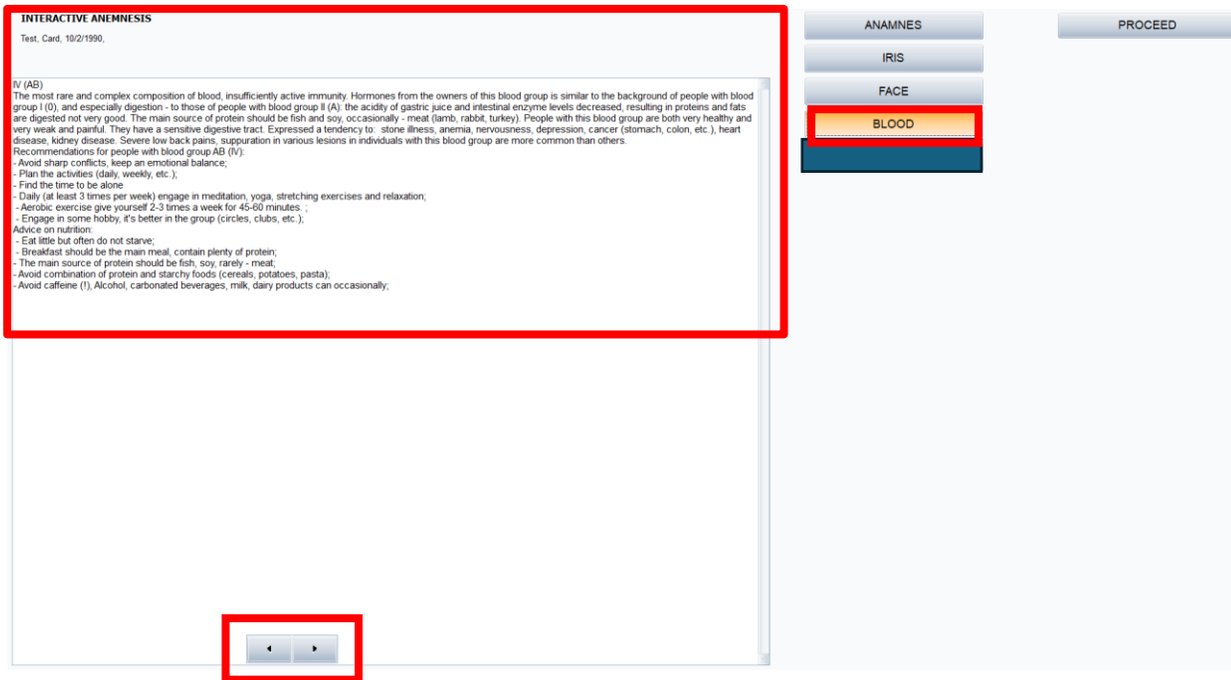
Refer to the visual demonstration below for further guidance.

Bood, Iris, and Face buttons –

In this example I am using the Blood button.

Notice the arrows at the bottom of the page and content in the middle.

The Iris and Face pages will look similar with information about eye analysis and face/tongue analysis regarding possible imbalances.



As you click on the arrow you will see different information in the text box.

The information on these pages (Blood, Face, Iris) is for the purpose of learning and not any kind of concrete data analysis.

Anemnesis button –

When on the Anemnesis page, you will see the body of man or woman with small dots. To the right, you will see an area marked for Complaints and Diseases.



On this page, you can document symptoms and existing diagnoses for reference:

- **Selecting Dots:**
 - Click on any dot to display a list of available symptoms and diseases on the right-hand side.
 - Use the checkboxes to select relevant symptoms and diagnoses.
- **Purpose:**
 - This feature allows you to note any existing diagnosis or symptom complaints for future reference.
 - The information you add will remain on this page and can be accessed anytime by returning to it.
- **Optional Step:**
 - You can choose to skip this step or add information based on your preference or needs.
- **Proceeding:**
 - When you are finished, click **PROCEED** to move on to the **Research** page.

Research Page

The screenshot shows the 'Research' interface. On the left, two 3D models of a female body are shown: one with internal organs visible and one with the skeleton visible. The right side features a control panel with the following elements:

- Settings: SHOW REGION, Show Region Thumb, Show Label Region, TEXT (checked), All Text (checked), ICONS, 2.913 sec/org, Micro, Anatomy Preview, 0.1363.
- Buttons: RESEARCH TYPE, CARD-INDEX, INTERACTIVE ANEMNESIS, META-CORRECTION, MANUAL CHOICE, ANALYSIS.
- Table of Scan Items:

Check	THUMB	Organ	Group	KOD	PF	E-I	Color	Sys	Sh
<input type="checkbox"/>		BODY OF WOMAN	01 # CORE PRODUCT						
<input type="checkbox"/>		HEAD LONGITUDINAL CROSS-SECTION, RIGHT	01 # CORE PRODUCT						
<input type="checkbox"/>		HEAD LONGITUDINAL CROSS-SECTION, LEFT	01 # CORE PRODUCT						
<input type="checkbox"/>		HORIZONTAL CROSS-SECTION OF HEAD AT T...	01 # CORE PRODUCT						
<input type="checkbox"/>		HEAD FRONTAL CROSS-SECTION	01 # CORE PRODUCT						
<input type="checkbox"/>		CROSS - SECTION OF NECK	01 # CORE PRODUCT						
<input type="checkbox"/>		CORONAL THORACOTOMY AT THE LEVEL OF ...	01 # CORE PRODUCT						
<input type="checkbox"/>		CORONAL SECTION AT A LEVEL HOLLOW VEL...	01 # CORE PRODUCT						
<input type="checkbox"/>		HORIZONTAL CROSS-SECTION OF TRUNK AT T...	01 # CORE PRODUCT						
<input type="checkbox"/>		HORIZONTAL CROSS-SECTION OF CHEST AT T...	01 # CORE PRODUCT						
<input type="checkbox"/>		LONGITUDINAL SECTION OF THORAX AT FOUR...	01 # CORE PRODUCT						
<input type="checkbox"/>		HORIZONTAL THORACOTOMY AT THE LEVEL...	01 # CORE PRODUCT						
<input type="checkbox"/>		CROSS SECTION OF ABDOMEN AT THE LEVE...	01 # CORE PRODUCT						
<input type="checkbox"/>		CROSS SECTION THROUGH ABDOMEN AT TH...	01 # CORE PRODUCT						

At the bottom of the control panel, there are buttons for 'Check Selected', 'UnCheck Selected', 'ALL', 'DESELECT', 'Sort', 'SCAN 3D', 'META 3D', 'SCAN BACTERIA', '3-D Resut', and 'CUSTOMIZE'.

The **Research page** is the central hub for completing scans and therapies in the Oberon software.

- Each new calendar day, this page resets, requiring a new scan to proceed. **Important Note:** Each organ, tissue, or cell can be scanned only **once per day**. Therapies, however, can be repeated multiple times within the same day.

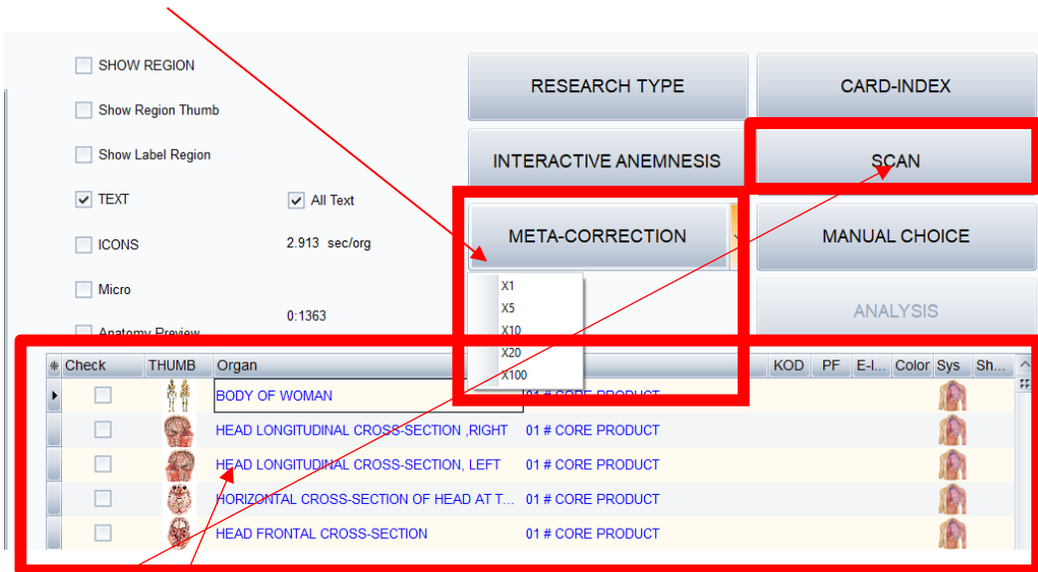
Key Guidelines for Scans and Therapies

- **Full Body Scans:** Should be completed no more than **once per week**. If a treatment protocol is in place, full body scans are recommended every **4–6 weeks**.
- **Therapies:** Can be performed daily. Before starting any therapy, a scan is performed on the selected item.
- **Analysis:** Can be performed **manually** or **automatically** and is a separate process from therapy. The purpose of full body scans is primarily for analysis, but therapies can be performed without analysis.
- **Types of Scans:** There are various scan types available besides full body scans. The choice of scan depends on your objectives and familiarity with the system.

- There are no strict rules about which scans to perform, but it is essential to have a clear purpose and understanding of the process.
- **Safety:** Scans and therapies conducted on organs are **completely safe** and cannot cause harm.

Therapies

Main functions that will be used most on the Research page are scans and therapies. Therapies can be done 1, 5, 10, 20 or 100 times per organ selected. Please see videos about treating microbes.



Scans must always be completed before conducting analysis or therapies. You can select items to scan here. Scans provide crucial information that helps you:

- Create treatment protocols.
- Understand imbalances within the body.

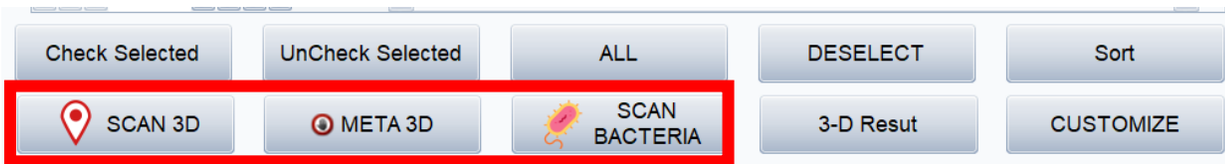
Items Available for Scanning

The software provides a list of items available for scanning on the **Research page**.

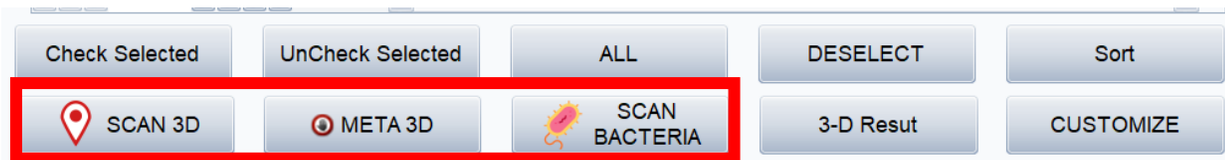
Specialized Scans – Scan 3D and Scan Bacteria

For a more in-depth scan, you can use the **Scan 3D** feature:

- Located at the bottom of the page, this option directs the software to "dig" deeper into areas it identifies as necessary.
- In contrast, the standard **Scan** option at the top of the page conducts a general scan.



Scan 3D , Meta 3D, and Scan Bacteria



Advanced Scanning Options

The Oberon software provides several advanced scanning features to explore connections between organs, tissues, and imbalances.

1. Scan 3D

- **Purpose:** Scan 3D identifies connections between a selected organ and other cells or tissues related to its imbalances.
 - This is an **automatic process**, meaning the software determines the associated items to scan.
- **Outcome:** After using Scan 3D, you will receive a collection of related items scanned in connection with the original selection.
- **Training:** Video training resources provide additional context and guidance when Scan 3D is most beneficial.

2. Meta 3D

- **Purpose:** Meta 3D performs the same function as Scan 3D, with an added step of providing **one therapy** to each scanned item.

3. Scan Bacteria

- **Purpose:** In addition to scanning related organs and tissues, this feature also identifies microorganisms (such as bacteria) involved in the problematic areas it detects.

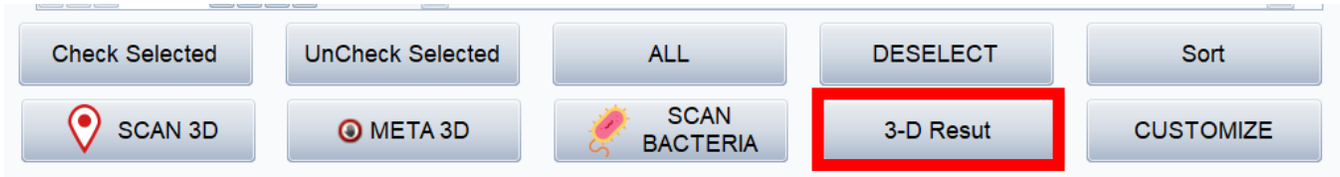
How to Use These Features

1. Start with an Area of Concern:

- For example, if the pancreas is a concern, select it as the starting point.
- The software will collect additional related items and, if using Meta 3D, apply therapy to them.

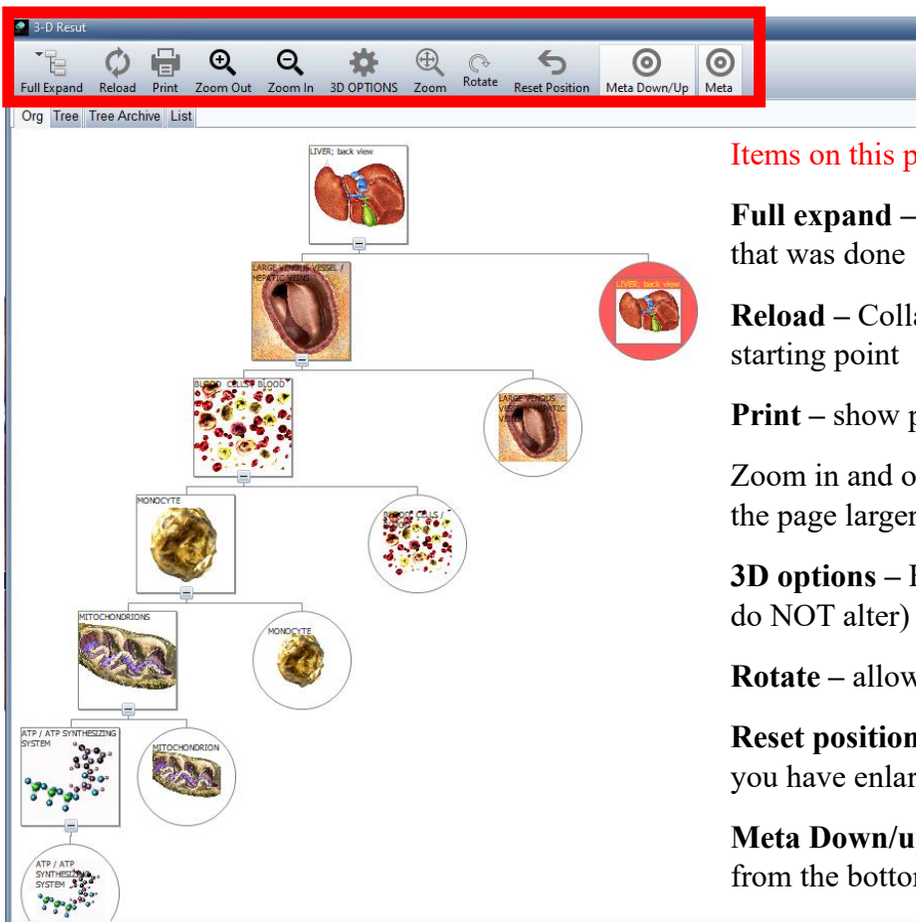
2. Select Only One Option:

- You must choose **either Scan 3D, Meta 3D, or Scan Bacteria.**
- The software will not allow all three to be run on the same areas



3-D Result will show you how the software collected the additional scans and from where.

In this example, we started with the Liver, back view and from there the software scanned additional items shown below.



Items on this page:

Full expand – opens the full view of all that was done

Reload – Collapses the view back to the starting point

Print – show printing options

Zoom in and out – makes the images on the page larger or smaller

3D options – Has setting options (Please do NOT alter)

Rotate – allows to rotate the view

Reset position – resets the view page if you have enlarged it by dragging the sides

Meta Down/up – Runs a single therapy from the bottom options all the way to the

There are options for you to complete “digging” scans manually. This means that you can start in an organ of concern and follow icons there to scan deeper into the organ to see what tissues, cells and other organs are connected.

The top of the **Research page** has various items with check boxes. These check boxes activate small icons and labels on a clicked organ.

SHOW REGION, Show region Thumb, Show Label Region – These must be checked together for full image and understanding. You will see a small icon with a label which can be clicked on for immediate scan.

To see this process in context, view training

* Check	THUMB	Organ
<input type="checkbox"/>		STOMACH FRONT
<input type="checkbox"/>		STOMACH BACK
<input type="checkbox"/>		STOMACH ESOPHAGUS TRANSI
<input type="checkbox"/>		STOMACH WALL
<input type="checkbox"/>		PANCREODUODENAL ZONE
<input type="checkbox"/>		PANCREAS AND SPLEEN, front
<input checked="" type="checkbox"/>		PANCREAS, front view
<input type="checkbox"/>		PANCREATIK-DUODENAL BACK,
<input type="checkbox"/>		PANCREAS TISSUE
<input type="checkbox"/>		DUODENUM WALL
<input type="checkbox"/>		INTESTINE
<input type="checkbox"/>		INTESTINE WALL (SMALL INTEST
<input type="checkbox"/>		COLON WALL
<input type="checkbox"/>		RECTUM

There are fewer **ICONS** but complete the same function, an additional scan in the area selected which also gives context to the overall organ problem and where it may be connected.

To summarize, the available “scan” options are those done by clicking the SCAN, Scan 3D, Meta 3D, Scan Bacteria and manual scans using the icons, and region icons.

Research Type

Preparing for Scans and Therapies

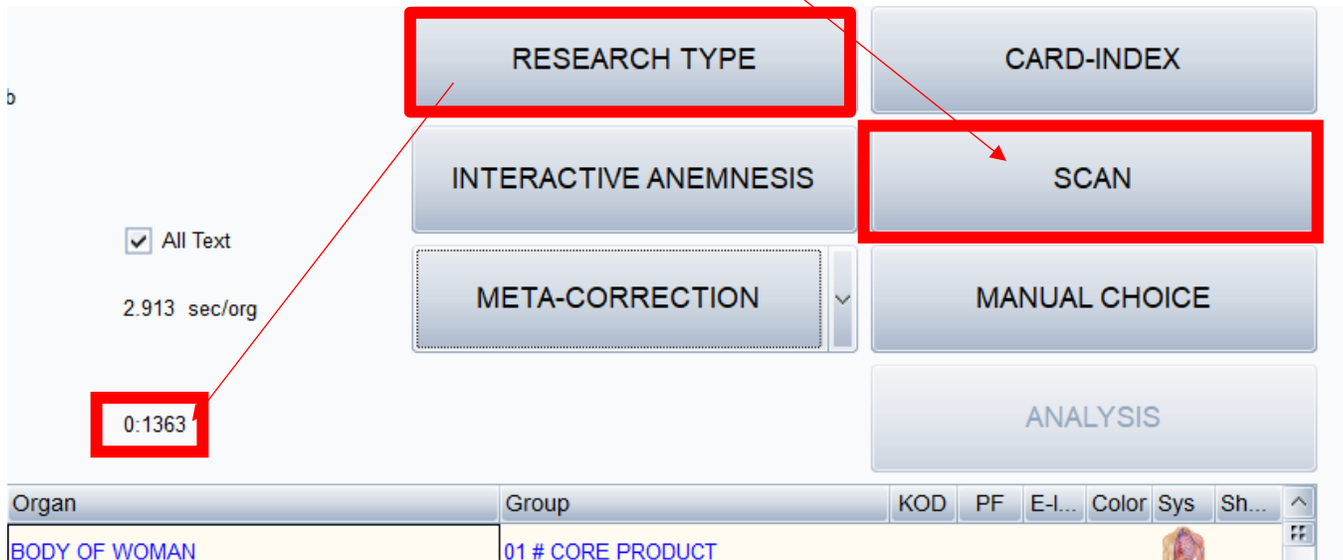
Before deciding where to apply therapy, a **scan and analysis** must be completed.

- **Training Resources:** Detailed discussions about creating treatment protocols are available in **live training recordings**. Steps for conducting scans and explanations of buttons can be found in this **user manual**.

Using the SCAN Button

The **SCAN** button initiates a scan of the selected items. Follow these steps to prepare:

1. **Prepare the Headset:** For **remote scans or therapies:** Place the headset safely with a DNA sample belonging to the person being scanned or treated. For **in-person scans or therapies:** Position the headset on the head of the subject.
2. **Ensure Complete Item Availability:** Verify that the list displays a total of **1300+ items**, which includes the most complete selection of organs, tissues, cells, and more for scanning and treatment.



If you do not see the number of 1300+ items, you must select the correct **Research type**.

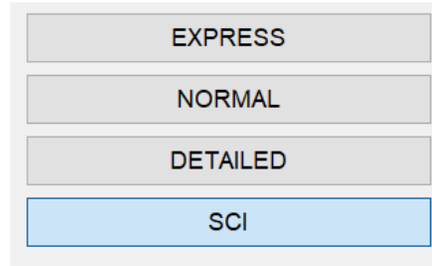
The Research type options are as follows:

Express – has approximately 127 items for scanning

Normal – has approximately 232 items for scanning

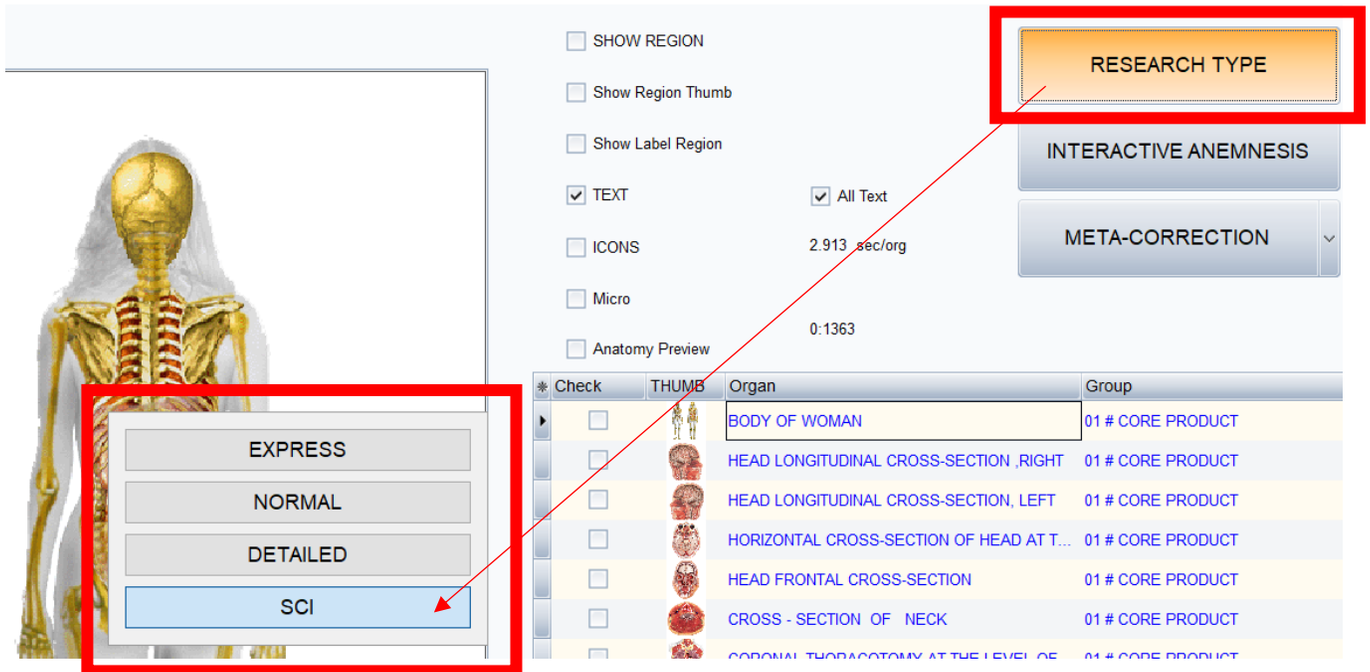
Detailed – has approximately 244 items for scanning

SCI – has approximately 1363 items for scanning



While these numbers vary from male and female scans and are subject to change in the future, it is important that you know only the SCI list will have the fullest number of items for scans and therapies.

If you have trouble finding a specific item, it is likely due to the wrong Research type being select



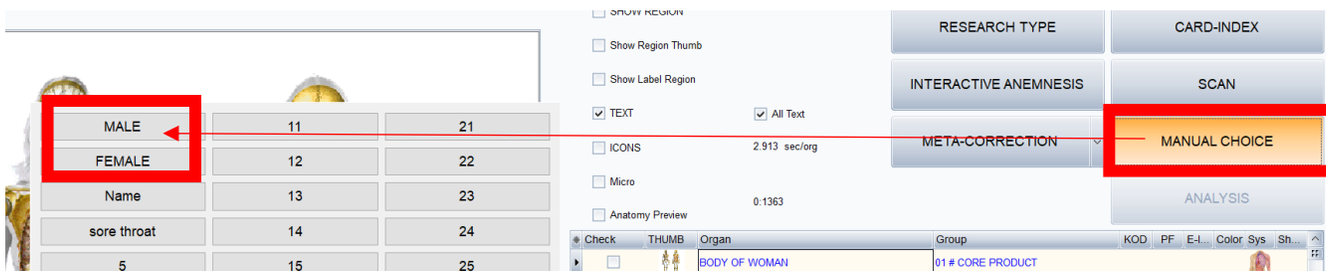
* Check	THUMB	Organ	Group
<input type="checkbox"/>		BODY OF WOMAN	01 # CORE PRODUCT
<input type="checkbox"/>		HEAD LONGITUDINAL CROSS-SECTION ,RIGHT	01 # CORE PRODUCT
<input type="checkbox"/>		HEAD LONGITUDINAL CROSS-SECTION, LEFT	01 # CORE PRODUCT
<input type="checkbox"/>		HORIZONTAL CROSS-SECTION OF HEAD AT T...	01 # CORE PRODUCT
<input type="checkbox"/>		HEAD FRONTAL CROSS-SECTION	01 # CORE PRODUCT
<input type="checkbox"/>		CROSS - SECTION OF NECK	01 # CORE PRODUCT
<input type="checkbox"/>		CORONAL THORACOTOMY AT THE LEVEL OF	01 # CORE PRODUCT

Please refer to the video recordings on the topics of Research Type to see these options explained live.

Manual Choice

There are various ways to complete scans. On the training page there are video instructions showing how to complete a simplified scan. This means that the scan will focus on present health concerns

Male and Female Presets -



Full Body Scans

A detailed full body scan provides comprehensive information, including:

- **Present Health Concerns:** Identifies current imbalances or issues.
- **Past Health Concerns:** Highlights residual effects from past conditions.
- **Future Predispositions:** Indicates potential health risks or predispositions.
- **Exposures:** Detects environmental or other exposures affecting health.

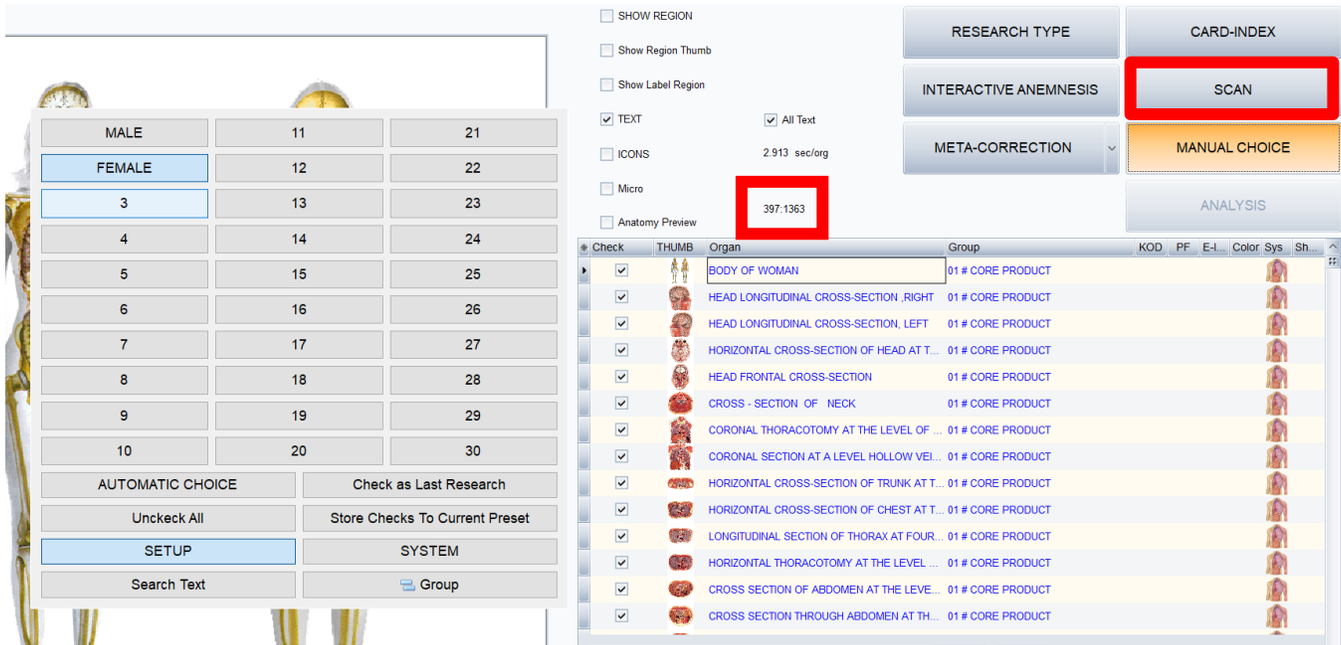
Presets for Full Body Scans

- The software includes pre-created **male** and **female** presets for convenience.
- These presets scan close to **400 items**, encompassing a wide range of organs, tissues, and systems.

When selecting a preset for a full body scan, the total number of scanned items will be displayed for reference.

397:1363

What this is showing us is that there are 397 items selected for the scan, and you can now click **SCAN** to begin.



Simplified Scans and Full Body Scans

- **Simplified Scans:** You can perform a simplified scan by selecting one of the options under **Research Type**. **Important:** Avoid scanning all **1300+ items** in the list under **SCI**.
- **Full Body Scans:** A full body scan focuses on all major organs and tissues, not every item in the SCI list. The **Male** and **Female** presets are designed for this purpose.

Manual Choice Options

Under **Manual Choice**, you have several options to customize your scans:

Preset Options

- **Male and Female Presets:** These options provide a focused full body scan.
- **Numbered Presets (3–30):** These are empty slots for creating your own custom presets.
 - Refer to the **video instructions** on the training page for guidance on creating presets.

Additional Features

- **Automatic Choice:** Allows the software to randomly select a handful of items for scanning.
- **Uncheck All:** Deselects any checked items in the list.

- Note: This feature may be removed in future updates as there is a more efficient way to deselect items.
- **Setup:** Opens a page for creating presets. Note: This feature may also be removed in future updates due to alternative methods for setting presets.
- **Check as Last Research:** Restores data lost during scanning, primarily for tech support purposes.
- **Store Checks to Current Preset:** Saves custom presets you have created for future use.
- **System:** Selects specific body systems for scanning. Note: This feature may be removed in future updates due to alternative selection methods.
- **Group:** Enables selection of scans based on specific organs or conditions (explained on the next page).

MALE	11	21
FEMALE	12	22
3	13	23
4	14	24
5	15	25
6	16	26
7	17	27
8	18	28
9	19	29
10	20	30
AUTOMATIC CHOICE	Check as Last Research	
Uncheck All	Store Checks To Current Preset	
SETUP	SYSTEM	
Search Text	 Group	

Group

If you click on Manual Choice and “Group”
the next page)

(Please see on

The screenshot displays a software interface with a list of organs on the left and a search dropdown menu in the center. The list includes items like STOMACH WALL, PANCREAS AND DUODENUM, and LIVER; front view. The search dropdown menu is open, showing a list of items including BACTERIA, BLADDER, URINARY TRACT, BLOOD VESSELS, BONES, EARS, ESOPHAGUS, STOMACH, EYES, FUNGI, GALL, BLADDER AND DUCTS, PAGELOG. - EKZOKRYM. PART, HEART, HEART VALVES, JOINTS, KIDNEY, LARGE INTESTINE, RECTUM, LEATHER, LIVER, LUNGS, PLEURA, MAMMARY GLAND, MUSCLE, NERVES, OBLONG, SPINAL CORD, OVARIES, PANCREAS - ENDOCR. PART, PROSTEISHIE, RED BLOOD, PLATELETS, SPLEEN, LYMPH NODES, STEM CELL, The ADRENAL glands, THE CEREBRAL CORTEX, THE HYPOTHALAMUS, THE PITUITARY GLAND, THE ORAL CAVITY, THE SMALL INTESTINE, THE SPINE, THE TRACHEA BRONCHI, THYROID, OF PARASITOL. CANCER, TUMOR SUBCLONE, UPPER RESPIRATORY TRACT, UTERUS, VAGINA, TUBES, VEINS, VIRUSES, WHITE BLOOD, WORMS, and УШИ. The 'LIVER; front view' option is selected in the list, and 'THE ORAL CAVITY' is highlighted in the search dropdown menu. A red box highlights the dropdown menu, and a red arrow points from the text below to the 'THE ORAL CAVITY' option.

Upon selecting one of the options, for example: Oral Cavity, the software will make a selection for items for you to scan in order to focus on this selection (see next page).

0:8

ANALYSIS

* Check	THUMB	Organ	Group	KOD	PF	E-I...	Color	Sys	Sh...
<input type="checkbox"/>		TEETH; left	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		TEETH; right	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		TOOTH	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		TOOTH (MOLAR)	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		AMEOBLASTS	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		TONGUE PAPILLA	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		GULLET CUT	02 # DIGESTIVE SYSTEM						
<input type="checkbox"/>		GUSTATORY BUD	10 # SENSORY SYSTEM						

To restore the original list, you must click **Manual Choice** and **GROUP** once again.

Remaining *Research Page* items and comments.

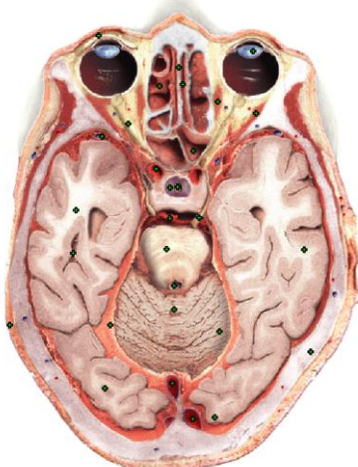
Text and All Text –

<input type="checkbox"/> SHOW REGION	
<input type="checkbox"/> Show Region Thumb	
<input type="checkbox"/> Show Label Region	
<input checked="" type="checkbox"/> TEXT	<input type="checkbox"/> All Text
<input type="checkbox"/> ICONS	INF sec/org
<input type="checkbox"/> Micro	
<input type="checkbox"/> Anatomy Preview	0:1365

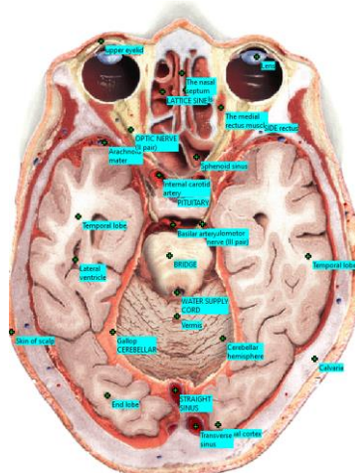
When placing a check mark on “*TEXT*” you will see small green plus signs appear on the photo of the selected item (+). You will need to move your mouse over these signs to see a description of the area.

When placing a check mark on the “*All Text*” option, you will see all the descriptions show up.

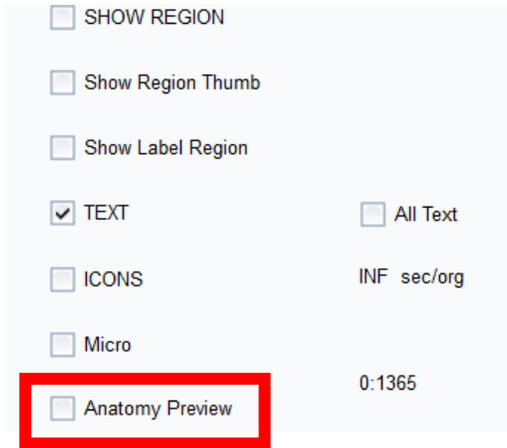
Text



All Text



Anatomy Preview – there is an option to have a 3D image up on the screen during scans. This option takes up more space on the computer and is a nice visual for clients to see when scanning or giving therapy. If you would like this option, please contact tech support about implementing and activating this feature.



All - Places check marks on all available scan items

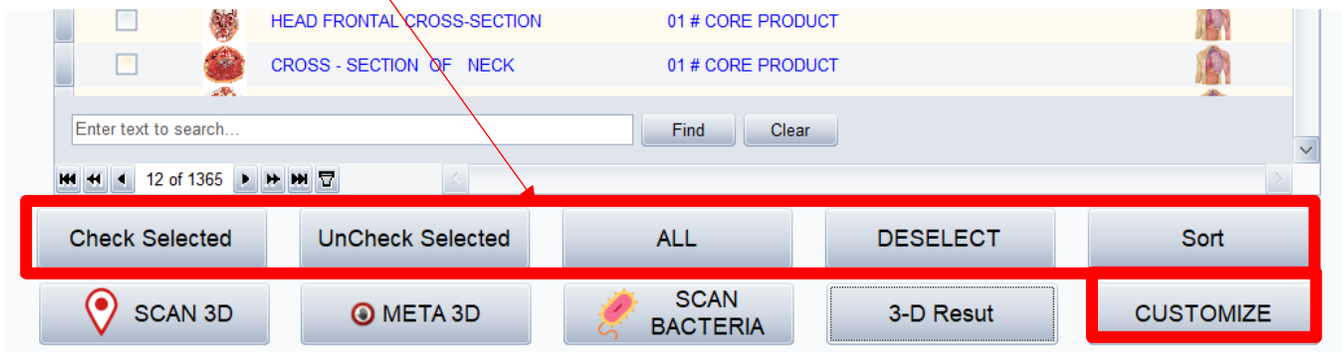
DESELECT – Clears all the check marks on available scan items

Sort – Places the list of available scan items in alphabetical order

CUSTOMIZE – Takes you to the Setup page

Check Selected – Places check marks on the highlighted areas in the scan list

Uncheck Selected – Takes away check marks on the highlighted areas in the scan list



Using Video Resources

- For topics not covered in detail in this user manual, refer to the **video demonstrations** available on the training page.
- To locate relevant videos:
 - Use **keywords** to search the training page, as explained in the **welcome video** at the top of the page.
 - If needed, send an email for assistance, and we will help you find the appropriate videos.

Secret Menu

- The small * icon opens a **secret menu** that allows you to reorganize the scan list items.
- The default list organization is set up as follows (recommended)

(Check, THUMB, Organ, Group, KOD, PF, E-Level, Color, Sys and Shape.)

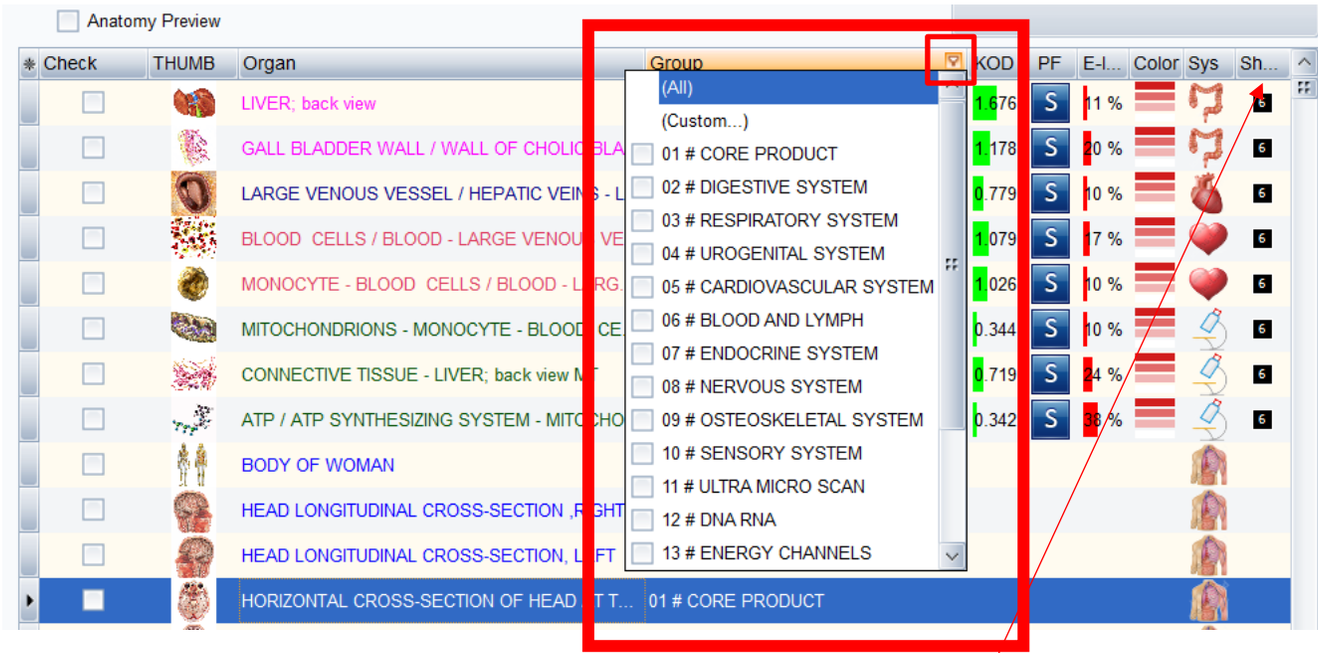
* Check	THUMB	Organ	Group	KOD	PF	E-L...	Color	Sys	Sh...
<input type="checkbox"/>		LIVER; back view	02 # DIGESTIVE SYSTEM	1.676	S	11 %			6
<input type="checkbox"/>		GALL BLADDER WALL / WALL OF CHOLIC BLA...	02 # DIGESTIVE SYSTEM	1.178	S	20 %			6
<input type="checkbox"/>		LARGE VENOUS VESSEL / HEPATIC VEINS - L...	05 # CARDIOVASCULAR SYSTEM	0.779	S	10 %			6
<input type="checkbox"/>		BLOOD CELLS / BLOOD - LARGE VENOUS VE...	06 # BLOOD AND LYMPH	1.079	S	7 %			6
<input type="checkbox"/>		MONOCYTE - BLOOD CELLS / BLOOD - LARG...	06 # BLOOD AND LYMPH	1.026	S	10 %			6
<input type="checkbox"/>		MITOCHONDRIONS - MONOCYTE - BLOOD CE...	11 # ULTRA MICRO SCAN	0.344	S	10 %			6
<input type="checkbox"/>		CONNECTIVE TISSUE - LIVER; back view MT	11 # ULTRA MICRO SCAN	0.719	S	24 %			6
<input type="checkbox"/>		ATP / ATP SYNTHESIZING SYSTEM - MITOCHO...	11 # ULTRA MICRO SCAN	0.342	S	36 %			6
<input type="checkbox"/>		BODY OF WOMAN	01 # CORE PRODUCT						

Abbreviations: Most of the abbreviations on this page are the same as those found on the **Card Index page**. The exception is **Group**, which refers to a specific system.

The **Group** option is highly useful for quickly selecting a system to treat:

1. Hover your mouse over the small **upside-down triangle** to open the list of systems.
2. Select the system(s) you want to treat by placing a **checkmark** next to them.
3. At the bottom of the page, click **SELECT ALL** to include the selected items in therapy.

4. Begin the therapy process with just a few clicks.



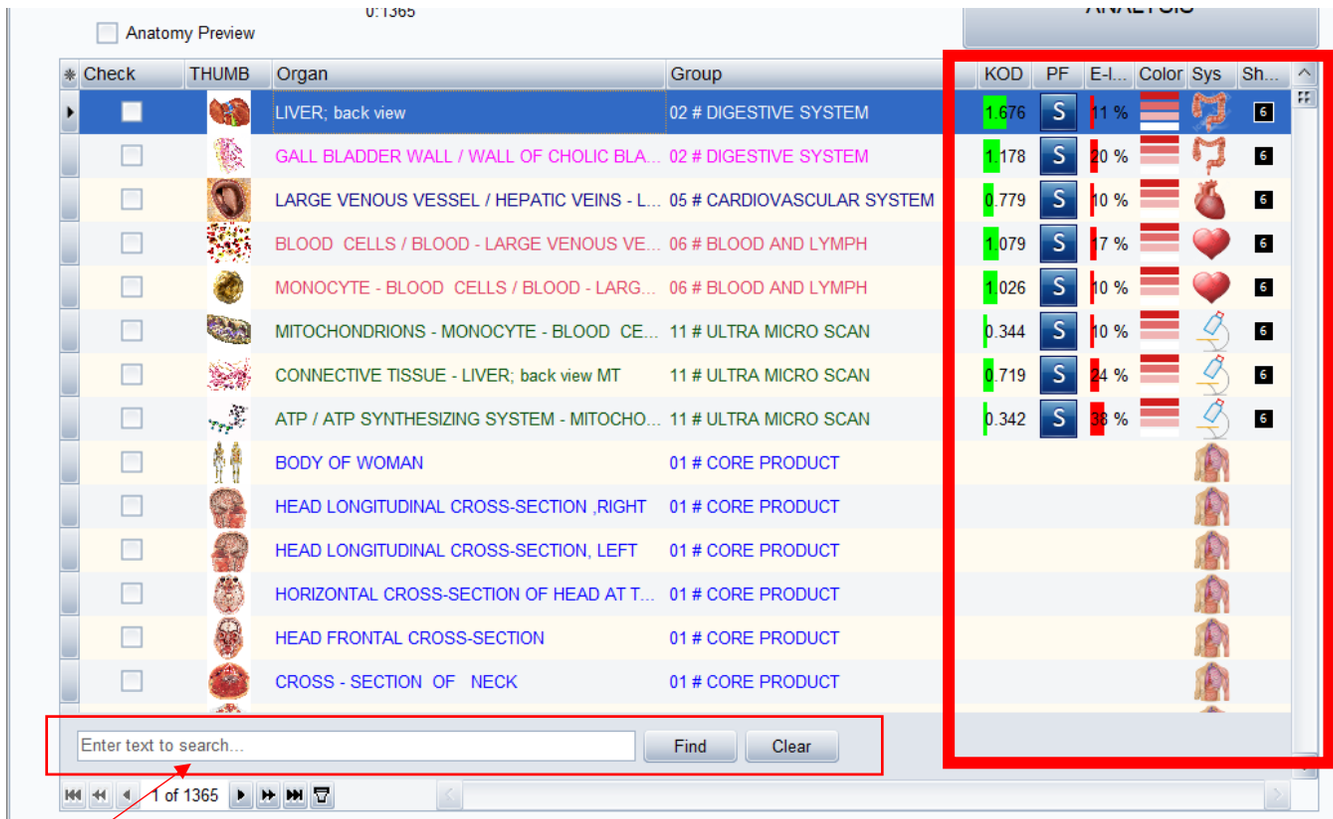
Therapy Based on Energy Levels

- In addition to selecting systems via the **Group** option, you can also focus therapies on items with lower energy levels:
 1. Go to the **SHAPE** section.
 2. Select items with lower energy levels.
 3. Apply therapy specifically to those low-energy items.
- For detailed guidance, refer to the **live video recordings** demonstrating this process.

Data Availability

- **Scanned Items:** Items that have been scanned on the current calendar day will display data values.
- **Unscanned Items:** Items that have not been scanned will show no data until they are scanned.

(Please see on the next page)



Search bar – This search bar allows you to quickly search for items to scan by name or by typing in a few letters.

[Analysis Page](#)

The **Analysis Page** is where you can:

- Conduct **manual analysis**.
- Perform **Reprinter therapy**.
- Make **comparisons** between scans.

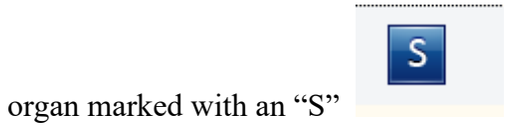
Manual Analysis

- The manual analysis process is a critical feature of the software.
- While the user manual provides detailed explanations of its features, it is essential to watch the accompanying videos for a comprehensive understanding of how to interpret and use the data effectively.

Additional Training Resources

- Videos on the training page explain each button and feature in detail. Be sure to review these resources for step-by-step guidance.

To get to the Analysis page from the Card Index page most quickly, click on the graph of any scanned



Using Original Scans for Analysis

When analyzing an organ on the **Analysis Page**, it is crucial to use the **original scan** of the organ for accuracy. Avoid using scans that have undergone **Meta Therapy** or **V-Test**, as these may not reflect the organ's initial state.

Card Index

LAST NAME: FIRST NAME: BLOOD TYPE:

ADDRESS: E-MAIL: RHESUS:

PHONE: AGE: SEX:

DATE	THUMB	NAME	PF	Sys	COLOR	KOD	E-level	Sh.
19-Nov-24		ATP / ATP SYNTHESIZING SYSTEM - MITOCHONDRIONS - MONOCYTE - BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / ...	S			0.342	8 %	6
19-Nov-24		BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER; back view	S			0.079	17 %	6
19-Nov-24		CONNECTIVE TISSUE - LIVER; back view MT	S			0.719	24 %	6
19-Nov-24		GALL BLADDER WALL / WALL OF CHOUIC BLADDER - LIVER; back view MT	S			0.178	20 %	6
19-Nov-24		LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER; back view	S			0.779	10 %	6
19-Nov-24		LIVER; back view	S			1.276	11 %	6
19-Nov-24		MITOCHONDRIONS - MONOCYTE - BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER; back view	S			0.344	10 %	6
19-Nov-24		MONOCYTE - BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER; back view	S			1.026	10 %	6

NEW CARD

SELECT CARD

REMOVE CARD

PRESENT ANALYSIS

EXIT

RESEARCH

VIEW RESULTS

ANALYSIS +

You can also access the Analysis Page through the Present Analysis page by clicking on the graph there:

PRESENT ANALYSIS
Test, Card, 10/2/1990

LOCALIZE EVALUATE META-CORRECTION ANALYSIS + TEST EXIT

TEXT MAP ICONS ALL TEXT INDEX

The Analysis Page (labeled at the top left corner)

The screenshot shows the 'ANALYSIS PAGE' interface. At the top left, a search bar is labeled 'ANALYSIS PAGE'. Below it is a list of topics (A-G) with checkboxes. The topics are: A # ORGANOPREPARAT, B # (INV) BIOCHEMICAL HOMEOSTASIS, C # (INV) PATHOLOGY, D # (INV) ALLERGENS, E # (INV) MICROORGANISMS AND HELMINTHS, F # ALLOPATHY, and G # HOMEOPATHY. To the right of the topics is a line graph showing spectral similarity. Below the graph is a table of Etalon lists. The table has columns for 'Ellip...', 'Virt...', 'Ent...', 'Dispersion', 'Inv', 'Thumb', and 'Etalon'. The rows are: 0.000, 1.676, and 0.000. The 'Etalon' column contains 'LIVER: back view', 'OPTIMUM DISTRIBUTION', and 'VIRTUAL MODEL'. To the right of the table is a list of anatomical structures: 1.8 SKELETAL SYSTEM, 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES, 4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT, 4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA, 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 SUBCORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA, 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX. Below the list are buttons for 'ADJUSTMENT', 'ENTROPY ANALYSIS', 'ADJUST ALL', 'NLS - ANALYSIS', 'SAVE TO NOTES', and 'NOTES'. On the right side of the interface are buttons for 'CARD INDEX', 'V-TEST EXTERNAL', 'V-TEST INTERNAL', 'ANALYSIS +', 'RESEARCH', 'ETALON DESCRIPTION', 'REPRINTER', 'AURA', 'AUTO SCAN', and 'AUTO MODEL'.

TOPICS

The **Topics List** contains everything available for analysis in the Oberon database.

Key Topics for Analysis

- For both beginners and experienced users, the primary topics of analysis are **PATHOLOGY** and **MICROORGANISMS AND HELMINTHS**. Commonly used topics are positioned at the top of the list for easy access.

Customizing the Topics List

- You can customize the list by adding or removing topics based on your needs.

Search Bar

- Use the **search bar** to quickly locate specific topics within the database.

The screenshot shows the search bar and topic list interface. The search bar is labeled 'Enter text to search...' and has 'Find' and 'Clear' buttons. Below it is a list of topics (A-G) with checkboxes. The topics are: A # ORGANOPREPARAT, B # (INV) BIOCHEMICAL HOMEOSTASIS, C # (INV) PATHOLOGY, D # (INV) ALLERGENS, E # (INV) MICROORGANISMS AND HELMINTHS, F # ALLOPATHY, and G # HOMEOPATHY.

To add additional TOPICS to your list, you must enter the Maser TOPICS link by clicking the TOPICS button.

ANALYSIS PAGE
 Test, Card, 10/2/1990,

* CASSETE	VIS...	NAME
▶ A #	<input type="checkbox"/>	ORGANOPREPARAT
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY

1 of 74

TOPICS

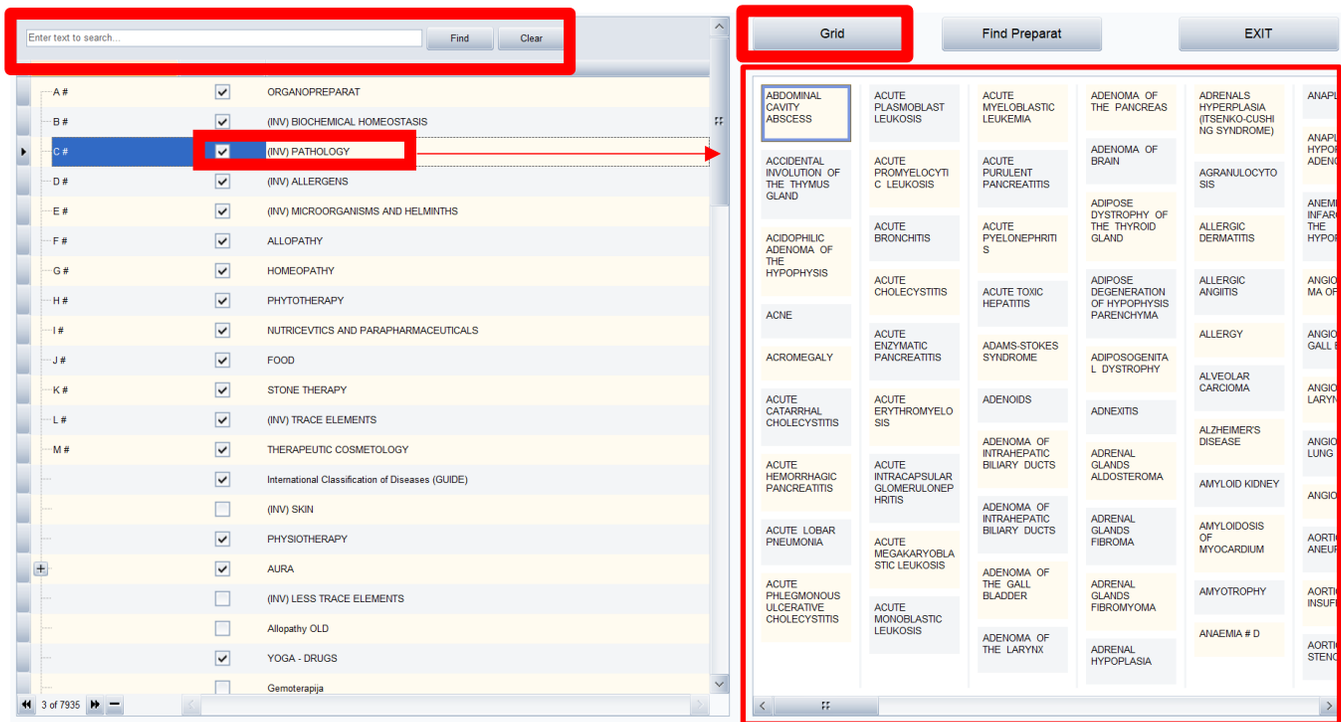
ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

* Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
▶			0.000			LIVER; back view
			1.676			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL

Once you open the master list you can type in the TOPIC you are looking for.

* CASSETE	USED	NAME
▶ A #	<input checked="" type="checkbox"/>	ORGANOPREPARAT
B #	<input checked="" type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input checked="" type="checkbox"/>	(INV) PATHOLOGY
D #	<input checked="" type="checkbox"/>	(INV) ALLERGENS
E #	<input checked="" type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input checked="" type="checkbox"/>	ALLOPATHY
G #	<input checked="" type="checkbox"/>	HOMEOPATHY
H #	<input checked="" type="checkbox"/>	PHYTOTHERAPY
I #	<input checked="" type="checkbox"/>	NUTRICEVTICS AND PARAPHARMACEUTICALS
J #	<input checked="" type="checkbox"/>	FOOD

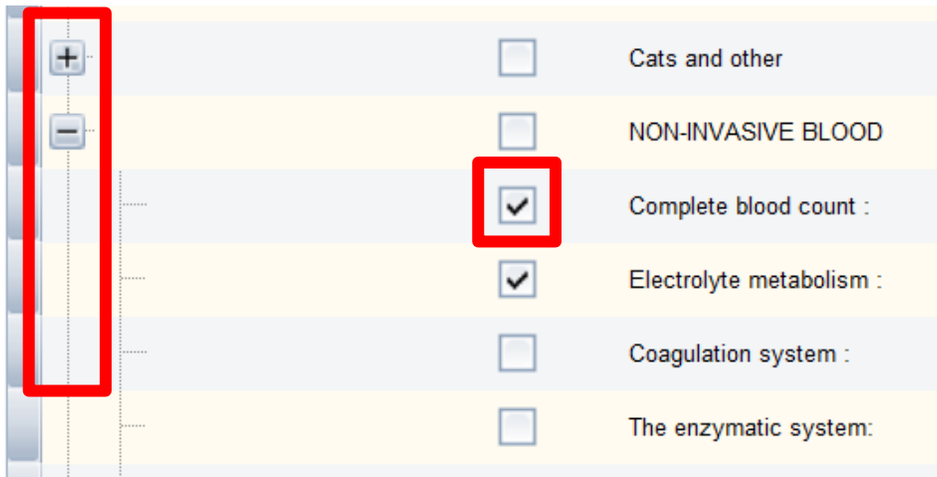
This is the search bar in the master TOPICS list. You might be adding a TOPIC you saw in training or something that you are interested in. Please do NOT click GRID as that is for the techs.



Few things to note about the Master TOPICS list:

On the left you have the name of a TOPIC. On the right you have the contents of that TOPIC.

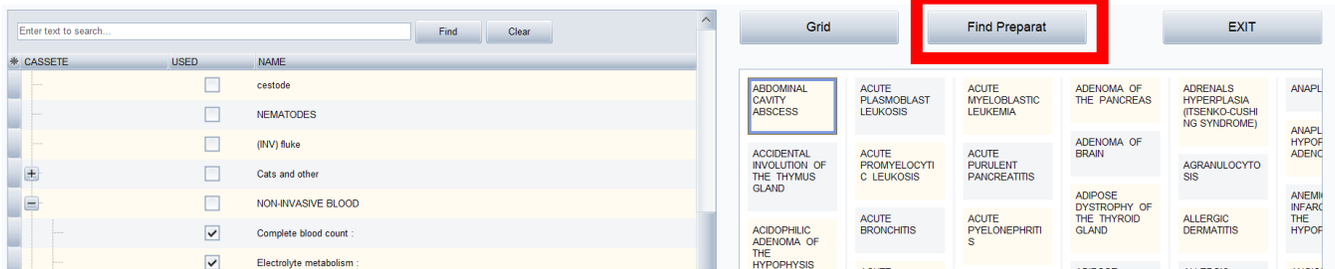
You must place a check mark on the topic you would like to add to your main list on the Analysis page.



The check mark has to be in a space that does not have a + on the left as that indicates a subgroup with many topics in itself.

Once you place the check mark, that TOPIC is added to your main list. If you do not know the exact name of the TOPIC which may contain the items you are looking for, you must search for those

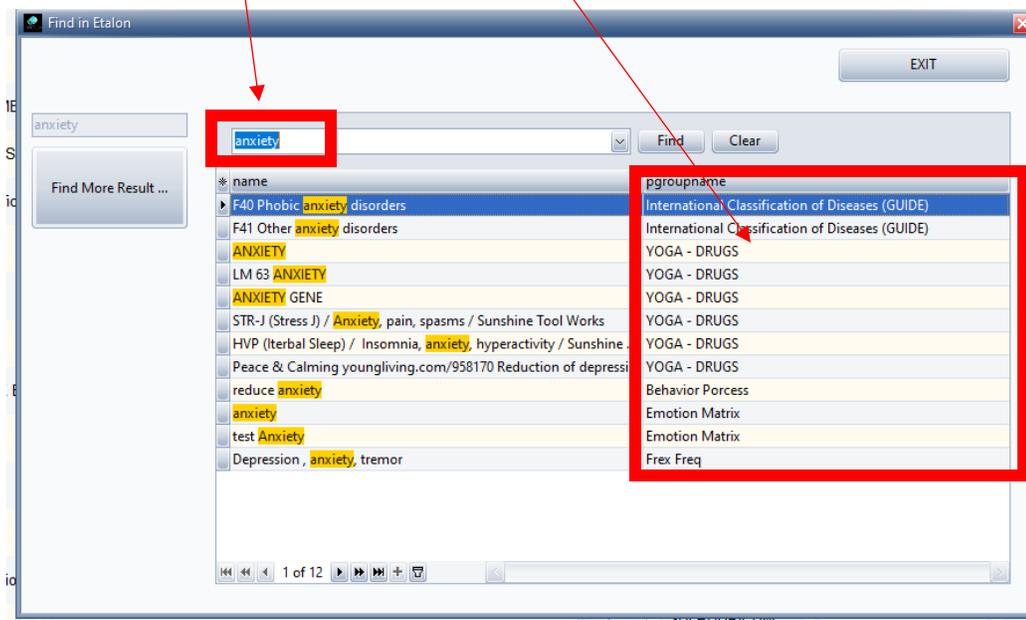
individual items under FIND PREPARAT



Using FIND PREPARAT

The FIND PREPARAT feature allows you to search for specific keywords to locate relevant topics and frequencies.

- **Example:**
 - If you type "**anxiety**" into the search bar on the FIND PREPARAT page, the system will display all topics containing that term along with their associated frequencies.
 - This helps you identify the relevant **Topics** to add and work with on the **Analysis Page** for addressing anxiety.



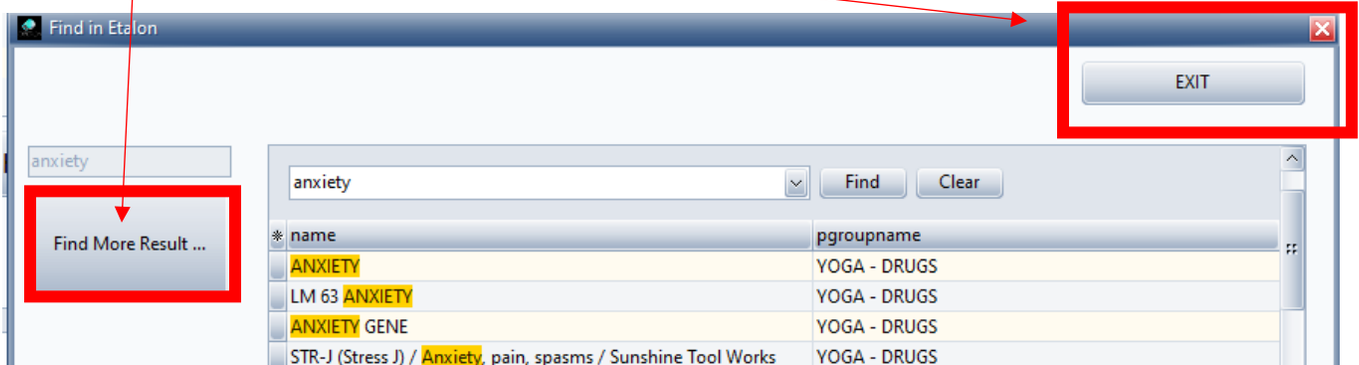
The FIND PREPARAT page is designed for searching the database to locate specific items and identify the **Topics** in which they are included.

Find More Results...

- For the full view of what is available, click on “Find More Results..”

Exiting the Page

- Click **EXIT** or the **small X** to leave the **FIND PREPARAT** page and return to the previous screen.



Managing Topics on the Analysis Page

To streamline your workflow, add frequently used **Topics** to the **Analysis Page**. This allows quick access for analyzing the body efficiently.

Understanding INV Indications

- **Topics with INV:**
 - These are **negative topics** and must be **inverted** when used in the **Reprinter**.
- **Topics without INV:**
 - These are **positive topics** that contain healing frequencies.
 - They do **not** require inversion when used in the **Reprinter**.

(Please see on next page)

ANALYSIS PAGE

Test, Card, 10/2/1990,

Enter text to search...

* CASSETTE	YES	NAME
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY
H #	<input type="checkbox"/>	PHYTOTHERAPY

114 of 114

TOPICS CLEAR

Understanding Negative and Positive Topics

- **Negative Topics:**
 - These are used to analyze **imbalances** in the body.
 - Examples include:
 - Pathology
 - Allergens
 - Heavy metal intoxications
- **Positive Topics:**
 - These contain **healing frequencies** for specific conditions or disorders.
 - They also include therapies such as **homeopathy**.

Additional Resources

For a deeper understanding of topics and their uses, refer to the **video training materials** on the training page.

Coefficients

When you select a topic to analyze an organ, DNA, or any part of the body, the software displays a list of items with associated **coefficients**. Coefficients represent the **frequency similarity** between the scanned organ and the selected topic. Example: A liver scan shows the highest similarity with:

Dyskinesia of Gallbladder and Helminthiasis

This suggests these two items are the most relevant from the pathology list for the liver scan.

Healthy vs. Diseased Frequencies A healthy organ should not resemble disease frequencies but instead reflect a healthy frequency pattern.

Interpreting Coefficients: Coefficients **below 0.500** are the most relevant:

- These values indicate a strong similarity between the topic and the organ's frequency.
- Such items are likely contributors to the organ's dysfunction.

The screenshot shows a software interface with a list of topics and a table of results. The topics list includes: B # (INV) BIOCHEMICAL HOMEOSTASIS, C # (INV) PATHOLOGY (checked), D # (INV) ALLERGENS, E # (INV) MICROORGANISMS AND HELMINTHS, F # ALLOPATHY, G # HOMEOPATHY, and H # PHYTOTHERAPY. Below the topics list are buttons for 'TOPICS', 'CLEAR', and 'SHOW ALL'. The table below is titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY' and has columns: Ellip..., Virt..., Ent..., Dispersion, Inv, Thumb, and Etalon. The table contains the following data:

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			LIVER; back view
			1.676			OPTIMUM DISTRIBUTION
			0.023			DYSKINESIA OF GALLBLADDER
			0.148			HELMINTHIASIS
			0.513			CALCULARY CHOLECYSTITIS
			0.526			CHOLESTATIC HEPATOSIS
			0.661			CHOLELITHIASIS
			0.978			CHRONIC RELAPSING HEPATITIS
			1.014			HEPATOCEREBRAL DYSTROPHY

Optimum Distribution value is the KOD value that we see on the Card Index and Research Page (as well as other pages)

SHOW ALL button displays the complete list of pathologies, including both relevant and irrelevant items for the organ being analyzed. The **SHOW ALL** function should **not** be used when working with the following topics: **PATHOLOGY** and **MICROORGANISMS AND HELMINTHS**

CLEAR will remove all checkmarks from the list and clear

The principle of lowest coefficient being most relevant applies to all topics you might be looking at.

In **NEGATIVE** topics (indicated with an INV), the lowest coefficients are the items causing disturbances in the body.

In **POSITIVE** topics, the lowest coefficients are most recommended for healing.

Adjustment and Adjust All

ANALYSIS PAGE
Test, Card, 10/2/1990.

Enter text to search... Find Clear

CASSETTE	VIS...	NAME
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input checked="" type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY
H #	<input type="checkbox"/>	PHYTOTHERAPY

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY URL

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			LIVER, back view
			1.676			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.023			DYSKINESIA OF GALLBLADDER
			0.148			HELMINTHIASIS
			0.513			CALCULARY CHOLECYSTITIS
			0.526			CHOLESTATIC HEPATOSIS
			0.661			CHOLELITHIASIS
			0.978			CHRONIC RELAPSING HEPATITIS
			1.014			HEPATOCEREBRAL DYSTROPHY
			1.027			ACUTE CHOLECYSTITIS
			1.066			CAT-SCRATCH DISEASE
			1.091			COMMISSURAL DISEASE
			1.150			TOXIC HEPATITIS
			1.202			HEPATIC AMYLOIDOSIS
			1.322			GIN-DRINKER'S LIVER
			1.349			ADENOMA OF INTRAHEPATIC BILIARY DUCTS
			1.357			CHOI ANGITIS

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALV
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCUL
CARDIAC MUSCLE:
3.4 UNSTRIATED MUSCULAR TISSUE
4.2 TESSELATED EPITHELIUM OF THE DIGESTIVE
4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITH
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF
BILIARY TRACT:
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE
5.8 LYMPHOID RING OF THE PHARYNX, UPPER SEC
THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SI
OVARIES, AND PROSTATE:
6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EF
ADRENALS, AND THYROID
7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS
THE OPTIC ONES, AND SUB CORTICAL STRUCTURE
BRAIN, PONS CEREBELLI, CEREBELLUM, LIMBIC SY
LUNGS PARENCHYMA:
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

ADJUSTMENT
ADJUST ALL
SAVE TO NOTES

The **Adjust All** feature provides insights into the potential progression of the frequencies in the selected list (e.g., pathology).

- **Purpose:**

- This tool predicts how pathological frequencies may evolve over time if no changes are made.
 - Meaning if nothing is done differently e.g. lifestyle changes, therapy interventions, other mitigating factors.

By understanding these potential shifts, you can plan better interventions and therapies.

Before Adjust All

After Adjust All

Dispersion	Inv	Thumb	Etalon
0.000			LIVER, back view
1.676			OPTIMUM DISTRIBUTION
0.000			VIRTUAL MODEL
0.023			DYSKINESIA OF GALLBLADDER
0.148			HELMINTHIASIS
0.513			CALCULARY CHOLECYSTITIS
0.526			CHOLESTATIC HEPATOSIS
0.661			CHOLELITHIASIS
0.978			CHRONIC RELAPSING HEPATITIS
1.014			HEPATOCEREBRAL DYSTROPHY
1.027			ACUTE CHOLECYSTITIS
1.066			CAT-SCRATCH DISEASE
1.091			COMMISSURAL DISEASE
1.150			TOXIC HEPATITIS
1.202			HEPATIC AMYLOIDOSIS

Dispersion	Inv	Thumb	Etalon
0.000			LIVER, back view
0.987			OPTIMUM DISTRIBUTION
0.000			VIRTUAL MODEL
0.020			DYSKINESIA OF GALLBLADDER
0.135			HELMINTHIASIS
0.368			CALCULARY CHOLECYSTITIS
0.372			CHOLESTATIC HEPATOSIS
0.661			CHOLELITHIASIS
0.773			COMMISSURAL DISEASE
0.977			CHRONIC RELAPSING HEPATITIS
0.980			ACUTE CHOLECYSTITIS
1.001			CAT-SCRATCH DISEASE
1.005			HEPATOCEREBRAL DYSTROPHY
1.006			FATTY HEPATOSIS
1.073			GIN-DRINKER'S LIVER

The **initial list of coefficients** represents the **current frequency state** of the organ, tissue, or cell. The **Adjust All** feature provides a **future projection** of how these coefficients may shift over time without intervention. The difference between **Adjust All** and **Adjustment** is that **Adjust All** shows the shift in the entire list of coefficients while **Adjustment** shows only one selected item.

Dispersion	Inv	Thumb	Etalon
0.000			LIVER, back view
0.987			OPTIMUM DISTRIBUTION
0.000			VIRTUAL MODEL
0.020			DYSKINESIA OF GALLBLADDER
0.135			HELMINTHIASIS
0.368			CALCULARY CHOLECYSTITIS
0.372			CHOLESTATIC HEPATOSIS
0.661			CHOLELITHIASIS
0.773			COMMISSURAL DISEASE
0.977			CHRONIC RELAPSING HEPATITIS
0.980			ACUTE CHOLECYSTITIS
1.001			CAT-SCRATCH DISEASE
1.005			HEPATOCEREBRAL DYSTROPHY
1.006			FATTY HEPATOSIS
1.073			GIN-DRINKER'S LIVER
1.107			HEPATIC AMYLOIDOSIS

ADJUST ALL

ADJUSTMENT

ADJUST ALL

3.4 UNSTRIATED MUSCULAR TISSUE.
 4.2 TESSELLATED EPITHELIUM OF THE DIG
 4.9 STRATIFIED SQUAMOUS AND COLUMNAR
 EPITHELIUM OF THE GASTROINTESTINAL
 MUCOUS LIVER TISSUE AND TISSUE
 OF THE LIVER.
 5.1 SQUAMOUS EPITHELIUM AND REPROD
 UCTIVE EPITHELIUM OF THE PHARYNX, UPP
 ER RESPIRATORY TRACT, LYMPHATIC SY
 STEM.
 6.6 PERIPHERAL NERVOUS SYSTEM, BRON
 CHI, ADRENALS, AND THYROID;
 7.4 CENTRAL SECTIONS OF SENSORY ANA
 LYSTIC NERVE, THE OPTIC ONES, AND SUB CORTICAL STR
 IUM OF THE BRAIN, PONS CEREBELLI; CEREBELLUM, LII
 NGUINAE PARENCHYMA;
 8.2 RETINA, OPTIC NERVE, CEREBRAL COF

Dispersion	Inv	Thumb	Etalon
0.000			LIVER; back view
1.676			OPTIMUM DISTRIBUTION
0.000			VIRTUAL MODEL
0.020			DYSKINESIA OF GALLBLADDER
0.148			HELMINTHIASIS
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0.526			CHOLESTATIC HEPATOSIS
0.661			CHOLELITHIASIS
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1.091			COMMISSURAL DISEASE
1.150			TOXIC HEPATITIS
1.202			HEPATIC AMYLOIDOSIS
1.322			GIN-DRINKER'S LIVER

ADJUSTMENT
 (must click on the pathology

ADJUSTMENT

ADJUST ALL

3.4 UNSTRIATED MUSCULAR TISSUE.
 4.2 TESSELLATED EPITHELIUM OF THE DI
 4.9 STRATIFIED SQUAMOUS AND COLUMN
 TIOUS LIVER TISSUE AND TIS
 E EPITHELIUM AND REPRO
 RING OF THE PHARYNX, UP
 RY TRACT, LYMPHATIC SY
 OVARIES, AND PROSTRATE;
 6.6 PERIPHERAL NERVOUS SYSTEM, BRO
 ADRENALS, AND THYROID;
 7.4 CENTRAL SECTIONS OF SENSORY AN
 THE OPTIC ONES, AND SUB CORTICAL ST
 BRAIN, PONS CEREBELLI; CEREBELLUM, I
 LUNGS PARENCHYMA;
 8.2 RETINA, OPTIC NERVE, CEREBRAL CO

Entropy Analysis

ANALYSIS PAGE
Test, Card, 10/2/1990

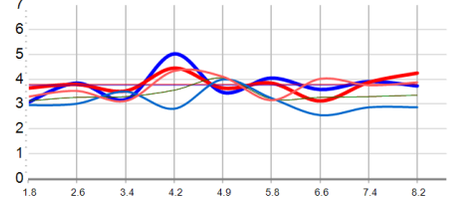
Enter text to search...

CASSETTE	VIS.	NAME
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input checked="" type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY
H #	<input type="checkbox"/>	PHYTOTHERAPY

TOPICS

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

Ellip...	Vir...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			LIVER; back view
			1.676			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.020			DYSKINESIA OF GALLBLADDER
			0.148			HELMINTHIASIS
			0.513			CALCULARY CHOLECYSTITIS
			0.526			CHOLESTATIC HEPATOSIS
			0.661			CHOLELITHIASIS
			0.978			CHRONIC RELAPSING HEPATITIS
			1.014			HEPATOCEREBRAL DYSTROPHY
			1.027			ACUTE CHOLECYSTITIS
			1.066			CAT-SCRATCH DISEASE
			1.091			COMMISSURAL DISEASE
			1.150			TOXIC HEPATITIS
			1.202			HEPATIC AMYLOIDOSIS
			1.322			GIN-DRINKER'S LIVER
			1.349			ADENOMA OF INTRAHEPATIC BILIARY DUCTS
			1.357			CHOI ANGITIS



1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 - LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
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 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 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.

The purpose of Entropy Analysis is to tell us about the severity or longevity of the found pathology in the organ.

Entropy Analysis is primarily used for pathology and other illness/pathology indications. Severity of found illness. First, select the pathology you would like more context on and then click ENTROPY ANALYSIS.

0.000	VIRTUAL MODEL
0.023	DYSKINESIA OF GALLBLADDER
0.148	HELMINTHIASIS
0.513	CALCULARY CHOLECYSTITIS
0.526	CHOLESTATIC HEPATOSIS
0.661	CHOLELITHIASIS
0.978	CHRONIC RELAPSING HEPATITIS
1.014	HEPATOCEREBRAL DYSTROPHY
1.027	ACUTE CHOLECYSTITIS
1.066	CAT-SCRATCH DISEASE
1.091	COMMISSURAL DISEASE
1.150	TOXIC HEPATITIS

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.

ADJUSTMENT

ENTHROPY ANALYSIS

ADJUST ALL

NLS - ANALYSIS

At any point, if the ENTROPY ANALYSIS button is greyed out, it is not appropriate to be used.



ENTROPY ANALYSIS page

ENTHROPY ANALYSIS
 Test, Card, 10/2/1990.
 DYSKINESIA OF GALLBLADDER

Name	Disp
1 VESICA FELLEA	0.000
2 ARTERIA CYSTICA Cystic artery (gall bladder)	0.975
3 ARTERIA COELIACA Coeliac artery	0.947
4 NODI LYMPH. CELIACI Celiac lymph nodes	0.878
5 NODI LYMPH. HEPATICI Hepatic lymph nodes	0.856
6 DUCTUS CYSTICUS Cystic duct	0.851
7 DUCTUS CHOLEDOCHUS Common bile duct	0.812
8 VENA HEPATICA Hepatic vein	0.812
9 DUCTUS HEPATICUS Hepatic duct	0.789

1 2 3 4 5 6 7

Organism 0.026
 System 0.193
 Organ 0.306
 Tissue 0.453
 Cell 0.61
 Subcell 0.745
 Molecular 0.841

VESICA FELLEA

EXIT
 PRINT
 SPECTRUM
 Smooth
 Spline

DYNAMIC
 OBJECT
 SURFACES
 MIN DISPERSION
 N GRAPH
 S GRAPH

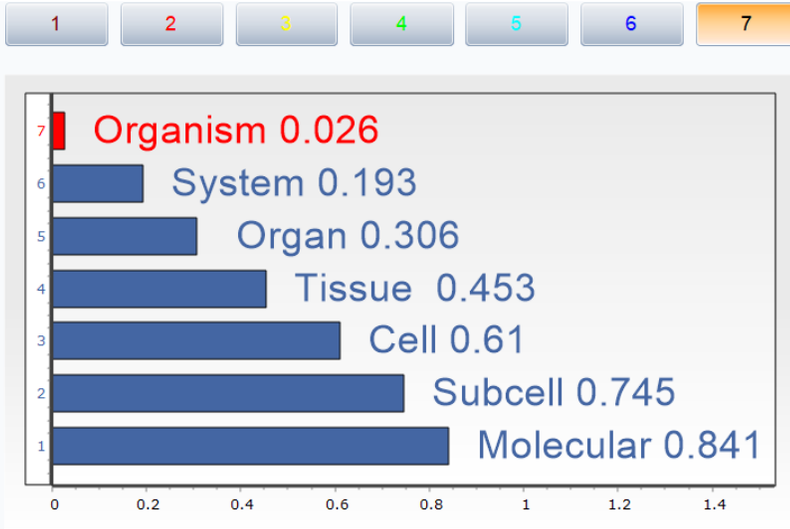
INTENDANCE screening
 Color Grid

O A
 M ALL V
 L N

On the Entropy Analysis page, there are a few key data points.

1. The coefficient indication graph

The graph indicates the **level of the human body** affected by the illness and the **severity of the issue**.

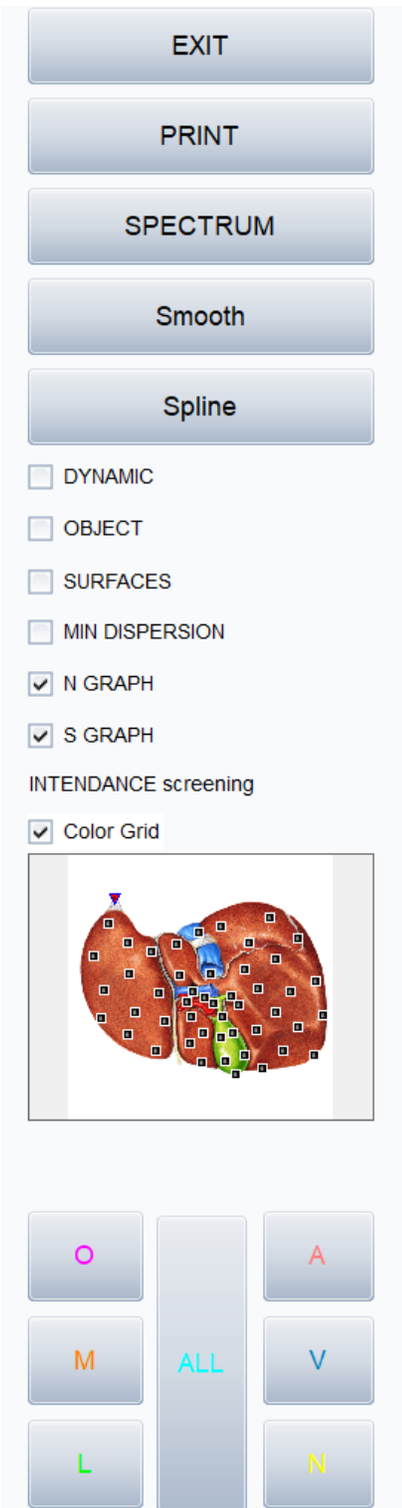


Molecular, sub cell and cell levels are all *pre diseased* states of illness penetration. **Numbers 1, 2, and 3**

Tissue level - the illness is affecting the tissue of the organ. **Number 4**

Organ level - the illness is affecting the entire organ function. **Number 5**

System level - the illness is affecting the entire system (digestive system, nervous system, etc.) **Number 6**



Other features on the **Entropy Analysis** page:

EXIT – to exit the page

Print – to print the graph

Spectrum – to view the graph large

Smooth – a smooth view of the graph on the left

Spline- a spline view of the graph on the left

DYNAMIC, OBJECT, SURFACES, MIN DISPERSION, N GRAPH, S GRAPH, COLOR

GRID: these are all different views of the progression in graph form.

This additional information does not yield any new information from the number graph we discussed therefore it is not explained in detail as it is for visual purposes only.

O - Blood

M – Muscles

L – Lymph’s

A – Arteries

V – Veins

N – nerves

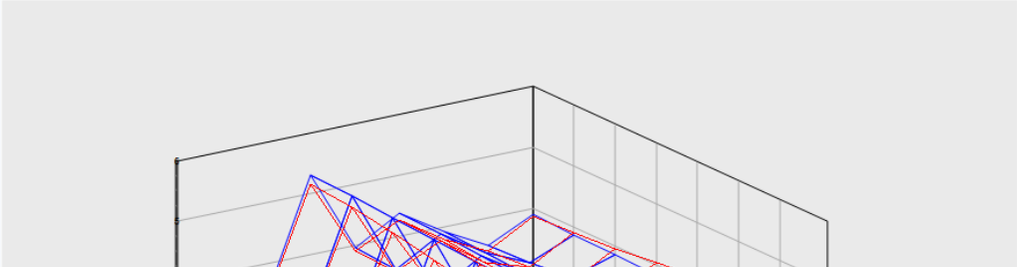
All the parts of the body affected by the pathology Entropy Value.

On the left side of the page, you will find a list of pathologies that the software predicts may develop if the current imbalances remain unaddressed.

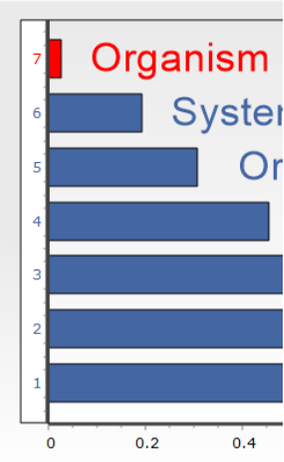
- **Timeframe:** The software does not specify how soon these problems may progress.
- **Purpose:** This information provides context about how the current issue is impacting the rest of the body and what other potential problems may be connected to the imbalance being investigated.

ENTROPY ANALYSIS
Test, Card, 10/2/1990,
TOP

* I	Name	Disp
1	VESICA FELLEA	0.000
2	ARTERIA CYSTICA Cystic artery (gall bladder)	0.975
3	ARTERIA COELIACA Coeliac artery	0.947
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5	NODI LYMPH. HEPATICI Hepatic lymph nodes	0.856
6	DUCTUS CISTICUS Cystic duct	0.851
7	DUCTUS CHOLEDOHUS Common bile duct	0.812
8	VENA HEPATICA Hepatic vein	0.812
9	DUCTUS HEPATICUS Hepatic duct	0.789



1 2



BOTTOM
7

When you exit the Entropy Analysis page, you will see the given value on the pathology which was investigated. Notice this value is in the Ent. Column.

t...	Ent...	Dispersion	Inv	Thumb	Etalon
		0.000			LIVER; back view
		1.676			OPTIMUM DISTRIBUTION
		0.000			VIRTUAL MODEL
	7	0.023			DYSKINESIA OF GALLBLADDER
		0.148			HELMINTHIASIS
		0.513			CALCULARY CHOLECYSTITIS
		0.526			CHOLESTATIC HEPATOSIS

Auto Scan

There is a much faster way of getting the Entropy Analysis value for all the pathology in the list. Select one pathology in the list and click *Auto Scan*.

The screenshot shows the software interface with the 'Pathology' topic selected. The 'Entropy Analysis' button is highlighted with a red box. A graph showing spectral similarity and an anatomical diagram of the liver are also visible.

Before Auto Scan

Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
		0.000			LIVER: back view
		1.676			OPTIMUM DISTRIBUTION
		0.000			VIRTUAL MODEL
	7	0.023			DYSKINESIA OF GALLBLADDER
		0.148			HELMINTHIASIS
		0.513			CALCULARY CHOLECYSTITIS
		0.526			CHOLESTATIC HEPATOSIS
		0.661			CHOLELITHIASIS
		0.978			CHRONIC RELAPSING HEPATITIS
		1.014			HEPATOCEREBRAL DYSTROPHY
		1.027			ACUTE CHOLECYSTITIS
		1.066			CAT-SCRATCH DISEASE
		1.091			COMMISSURAL DISEASE
		1.150			TOXIC HEPATITIS
		1.202			HEPATIC AMYLOIDOSIS
		1.322			GIN-DRINKER'S LIVER

After Auto Scan

Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
		0.000			LIVER: back view
		1.676			OPTIMUM DISTRIBUTION
		0.000			VIRTUAL MODEL
	7	0.023			DYSKINESIA OF GALLBLADDER
	7	0.148			HELMINTHIASIS
	7	0.513			CALCULARY CHOLECYSTITIS
	7	0.526			CHOLESTATIC HEPATOSIS
	6	0.661			CHOLELITHIASIS
	3	0.978			CHRONIC RELAPSING HEPATITIS
	3	1.014			HEPATOCEREBRAL DYSTROPHY
	3	1.027			ACUTE CHOLECYSTITIS
	5	1.066			CAT-SCRATCH DISEASE
	7	1.091			COMMISSURAL DISEASE
	2	1.150			TOXIC HEPATITIS
	2	1.202			HEPATIC AMYLOIDOSIS
	1	1.322			GIN-DRINKER'S LIVER

The **Auto Scan** function, when used with the **Pathology Topic**, quickly provides an **Entropy value** for all items in the list at once. This is faster than analyzing individual items one at a time on the **Entropy Analysis** page.

NLS Analysis

ANALYSIS PAGE
Test, Card, 10/2/1990

Enter text to search... Find Clear

CASSETTE	VIS.	NAME
A #	<input type="checkbox"/>	ORGANOPREPARAT
B #	<input checked="" type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY

TOPICS CLEAR SHOW ALL SORT

List of etalons Spectral Similarity URL

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER: back view
			1.079			OPTIMUM DISTRIBUTION
			0.001			ANGIOTENSIN I
			0.005			11 - PLASMA VITAMIN C
			0.045			FOLLICLE-STIMULATING HORMONE
			0.049			ALPHA-FETOPROTEIN
			0.051			VITAMIN B1 (THIAMINE)
			0.056			GLUCAGON
			0.056			VITAMIN B12
			0.059			THYMOL TEST
			0.060			PARATHORMONE
			0.090			ADENOSINE - 3 5 CYCLIC MONOPHOSPHATE In urine
			0.117			VITAMIN E (TOCOPHEROL)
			0.145			PROTHROMBIN INDEX
			0.195			INSII IN

1.8 2.6 3.4 4.2 4.9 5.8 6.6 7.4 8.2

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 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.
6.5 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.

ADJUSTMENT ENTHROPY ANALYSIS
ADJUST ALL NLS - ANALYSIS
SAVE TO NOTES NOTES

CARD INDEX
V- TEST EXTERNAL
V-TEST INTERNAL
ANALYSIS +
RESEARCH
ETALON DESCRIPTION
REPRINTER
AURA
AUTO SCAN
AUTO MODEL

NLS ANALYSIS is similar to the **ENTHROPY ANALYSIS** process but is specifically designed for the **BIOCHEMICAL HOMEOSTASIS** topic, and the numbers next to the items in the list have a completely different meaning. Just like the Entropy Analysis button, NLS Analysis button does not activate until an item from the list is selected. Once you have the **BIOCHEMICAL HOMEOSTASIS** topic open, select an item in the list and click **NLS ANALYSIS**.

Once on the **NLS ANALYSIS** page, you will see a similar graph to Entropy Analysis but now we are looking at biochemicals and whether their levels in the body are normal, in excess or deficient.

This test is best done on *blood cells*. It is the most unique and does not follow the coefficient priority like every other topic we ever use.

Meaning of graph values:

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**.

On the NLS Analysis page we see multiple informative features. The ultimate piece of information we need is the number value to understand the biochemicals' presence in the body. The other features are relative to the descriptions listed.

The NORMAL value is according to each biochemical and what is normal in the human body. This information in **the top left corner** tells what is considered above normal (in excess) and what is below normal (deficiency).

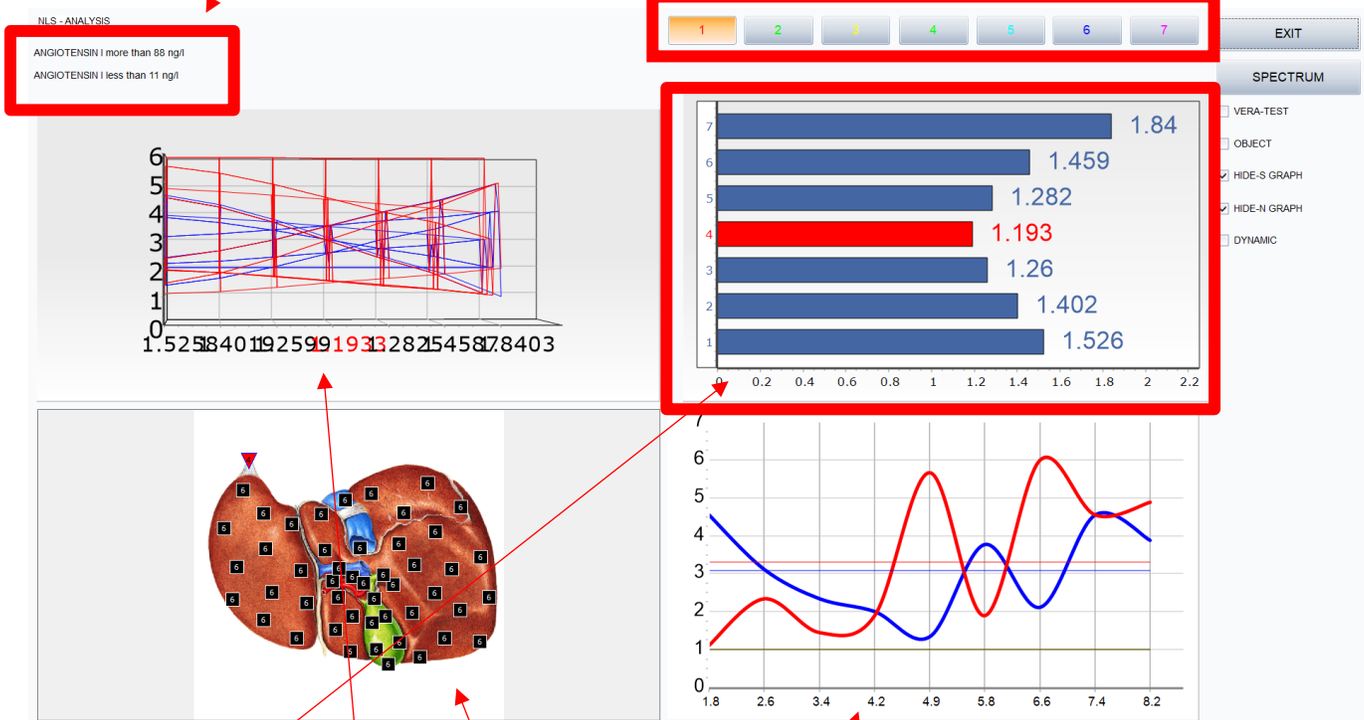
ANGIOTENSIN I more than 88 ng/l
 ANGIOTENSIN I less than 11 ng/l

4 – Normal value of biochemical in the blood

Above 4 – Excess of biochemical in the blood

Below 4 – Deficiency of the biochemical in the blood.

The list of biochemicals includes vitamins, minerals, hormones,



The graph values are NOT coefficient values but values according to the more than or less than measurement above. You will notice this is different for each biochemical you evaluate. You will also see a **visual graph** which can be moved around (only a visual representation of the values on the right) as well as the **organ photo** and our **standard graph**.

EXIT

SPECTRUM

VERA-TEST

OBJECT

HIDE-S GRAPH

HIDE-N GRAPH

DYNAMIC

Other options on this page:

Exit – To exit page

Spectrum – To view graph larger

Vera test, object – nonfunctional. May be removed in future software updates.

Hide S Graph – hide red line of graph

Hide N Graph – hide blue line of graph

Dynamic – Shows a progressive view of the graph

When exiting this page, you will see a numerical value on the item you investigated.

irt...	Ent...	Dispersion	Inv	Thumb	Etalon
		0.000			BLOOD CELLS / BLOOD - LARGE VENOUS VESSELS - LIVER; back view
		1.079			OPTIMUM DISTRIBUTION
		0.000			VIRTUAL MODEL
	5	0.001			ANGIOTENSIN I
		0.005			11 - PLASMA OXYCORTICOSTEROIDS
		0.045			FOLLICLE-STIMULATING HORMONE

*Note: You can use **AUTO SCAN** in the same way as mentioned above for Entropy Analysis to get the values for all biochemicals at once.*

V-Test Internal

ANALYSIS PAGE
Test Card, 10/2/1990

Enter text to search... Find Clear

CASSETTE VIS... NAME

A# ORGANOPREPARAT
B# (INV) BIOCHEMICAL HOMEOSTASIS
C# (INV) PATHOLOGY
D# (INV) ALLERGENS
E# (INV) MICROORGANISMS AND HELMINTHS
F# ALLOPATHY
G# HOMEOPATHY

TOPICS CLEAR SHOW ALL SORT

List of etalons Spectral Similarity URL

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			BLOOD CELLS / BLOOD - LARGE VENOUS VESSEL / HEPATIC VEINS - LIVER - back view
			1.079			OPTIMUM DISTRIBUTION
			0.032			IRON DEFICIENCY ANEMIA
			0.379			HEMOLYTIC ANEMIA
			0.501			CHRONIC LYMPHOLEUCOSIS
			0.620			THALASSEMIA
			0.621			IRON DEFICIENCY ANEMIA
			0.668			HEMOCHROMATOSIS
			0.705			POSTHEMORRHAGIC ANEMIA
			0.711			HEMOPHILIA B
			0.718			PORPHYRIA
			0.726			PERNICIOUS ANEMIA
			0.730			LYME DISEASE
			0.731			ATOMIC DISEASE

1.8 2.6 3.4 4.2 4.9 5.8 6.6 7.4 8.2

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 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA
PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILINARY 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.

ADJUSTMENT ENTHROPY ANALYSIS
ADJUST ALL NLS - ANALYSIS
SAVE TO NOTES NOTES

CARD INDEX
V-TEST EXTERNAL
V-TEST INTERNAL
ANALYSIS +
RESEARCH
ETALON DESCRIPTION
REPRINTER
AURA
AUTO SCAN
AUTO MODEL

Using V-Test Internal

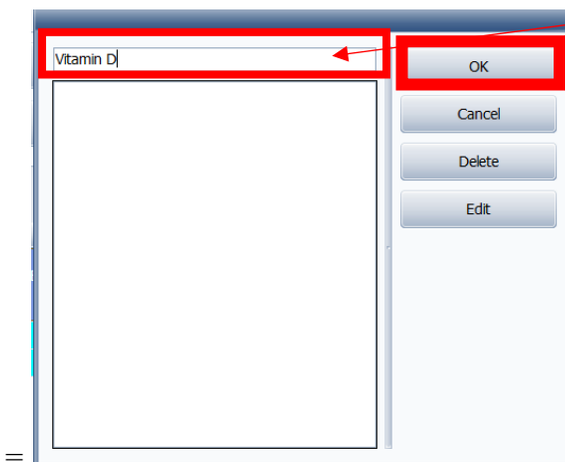
1. Select the pathology you want to investigate from the **Topics list**. Ensure the headset is properly placed for a scan:
 - **In-person:** Place the headset on the subject's head.
 - **Remote:** Position the headset securely with the subject's DNA sample.
2. Click **V-Test Internal** to initiate the scan. You can run multiple V-Tests before proceeding. The results of the V-Test Internal are displayed on the **Analysis + page**.

Additional Guidance

- The **context** and appropriate **application** of this feature are explained in **live video training**. For the most accurate analysis, it is important to understand how this feature integrates with other tools and processes. This manual provides button functionality, but videos are essential for a comprehensive understanding.

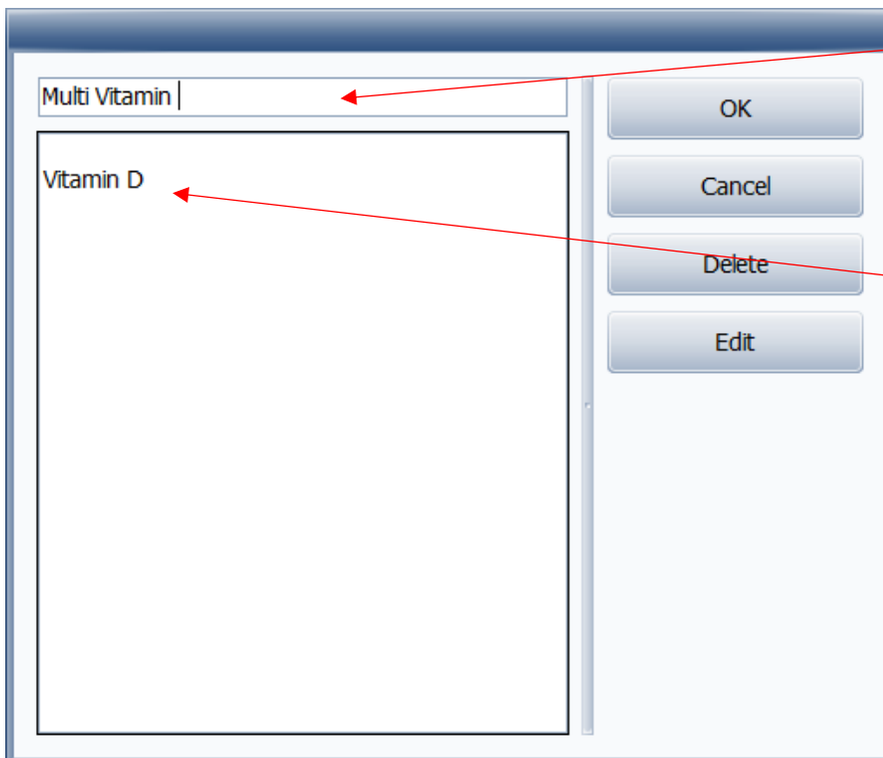
V-Test External

The way we test frequencies directly from the software, on the organ in V-Test Internal, (meaning we are using internal frequencies from the software), we use V-Test External to test external substances on the organ. This test can tell us whether medication, supplements, etc. is compatible with the person and more specifically, on individual organs. You will notice that once you click on V-Test External a box will pop up on the screen:



In the top section, you will write the name of the substance in the cup.

- You are using the metal cup which arrived in your Oberon package, you will place the designated dose of the medication in the cup prior to running tis scan.
- Once finished typing, click OK. The scan will begin.



✚ Area to type in the name of the substance in the metal cup for test.

✚ Collection of past tested items

OK – initiates a scan/test

CANCEL – takes you out of this page.

DELETE – deletes collected items no longer needed

V-Test External is a nuanced test. When done on an empty stomach, it yields the most accurate results. Please understand that the purpose of the test is to tell us whether a supplement is beneficial to the person's organ or the body in general based on the current health of the person and all that might be going on. Different brands of vitamins may have ingredients that do not work well and you may see a weakening reaction even on a supplement you expect to see a great result from.

- ✚ When testing a natural remedy, any % of improvement (Strengthening reaction on the Analysis + page) is a positive reaction and fitting supplement.
- ✚ When testing a pharmaceutical, a 15% Strengthening reaction is what we expect to see in order to assume that the medicine is suitable.
- ✚ Any Weakening reaction, speaks to the supplement or medicine NOT being a good match for the person in that organ or body in general (depending on where it is tested).
- ✚ When running a V-Test External, you must run these tests in the appropriate organs or using the “Body of woman/man”. For example, if the medication is for the Thyroid, you want to look at the scan of the Thyroid on the Analysis page before running the test.
- ✚ All results of V-tests are found on the Analysis + page. Click on the Analysis + page once the test is complete to review the results of the test.

Analysis + Page

ANALYSIS PAGE
Test. Card, 10/2/1990.

Enter text to search... Find Clear

CASSETTE	VIS...	NAME
A #	<input type="checkbox"/>	ORGANOPREPARAT
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input checked="" type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY

TOPICS CLEAR SHOW ALL SORT

List of etalons Spectral Similarity URL

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			BLOOD CELLS / BLOOD - LARGE VEINUS VESSEL / HEPATIC VEINS - LIVER, back view
			1.079			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL

1 of 3

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.

ADJUSTMENT ENTHROPY ANALYSIS
ADJUST ALL NLS - ANALYSIS
SAVE TO NOTES NOTES

CARD INDEX
V-TEST EXTERNAL
V-TEST INTERNAL
ANALYSIS +
RESEARCH
ETALON DESCRIPTION
REPRINTER
AURA
AUTO SCAN
AUTO MODEL

The Analysis + page is where we will see results of V-tests and where we can compare scans to one another. When you go to this page right after running a V-test (internal or external) you will see the results of those tests without having to look for them.

ANALYSIS +
Test. Card, 10/2/1990.

DATE	NAME	PF	System	COLOR	E-level	Shape
11/19/2024	BLOOD CELLS / BLOOD MT	M	Heart	Red	30 %	8
11/19/2024	BLOOD CELLS / BLOOD MT	M	Heart	Red	29 %	8
11/19/2024	BLOOD CELLS / BLOOD - LARGE VEINUS VESSEL / HEPATIC VEINS - LIVER; back view	S	Heart	Red	17 %	8
11/20/2024	BLOOD CELLS - Vitamin D	V	Heart	Green	69 %	7
11/20/2024	BLOOD CELLS - Vitamin D	V	Heart	Green	69 %	7
11/20/2024	BLOOD CELLS - Multi Vitamin	V	Heart	Green	70 %	7
11/20/2024	BLOOD CELLS	S	Heart	Green	69 %	7

22 of 26

BLOOD CELLS

STRENGTHENING COMPENSATORY REACTION 9%

11/20/2024 2:47:49 AM

Mult Vitamin 11/20/2024 2:48:50 AM

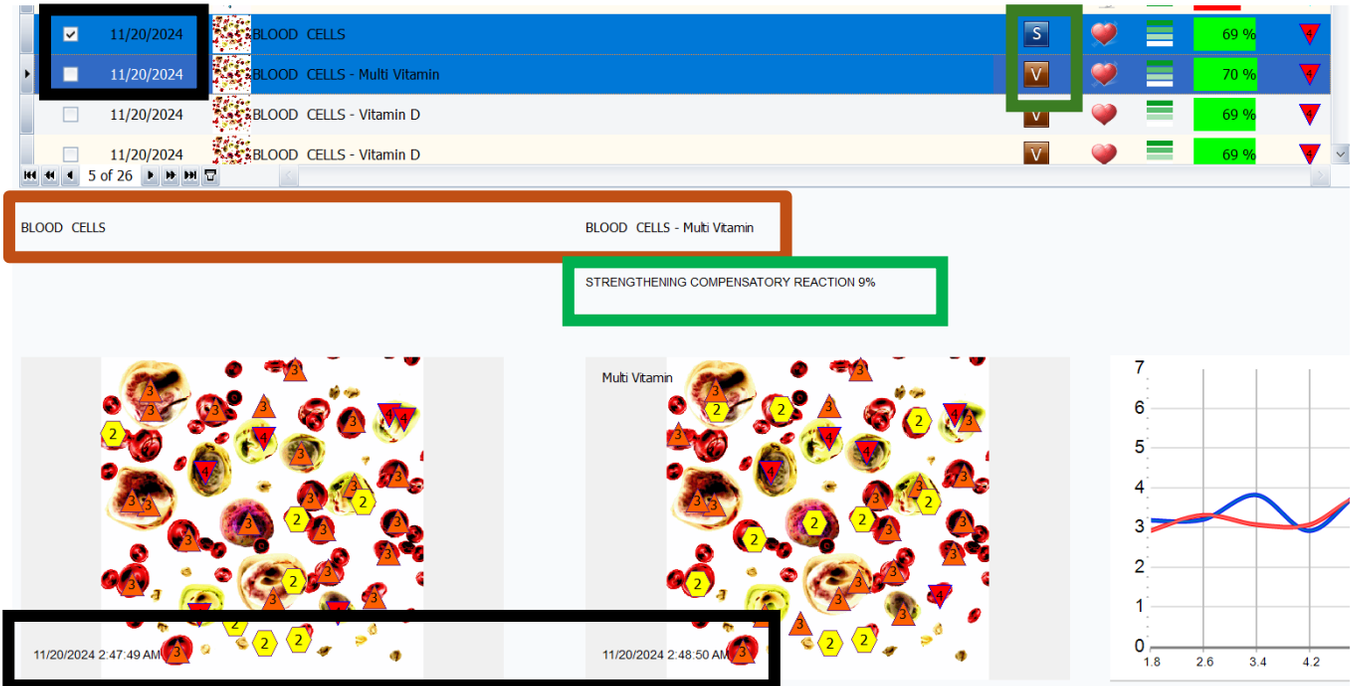
11/20/2024 2:48:50 AM

EXIT
AUTO SEARCH
Filtered
WORSENING
IMPROVEMENT
TO NOTES
NOTES

Accurate results key features:

In order to see the accurate result of a v-test you must confirm that the information is compared correctly.

1. **The check mark** has to be on the *original “S” scan* of the organ on which the test was completed while only the highlight is *on the “V”, V-tested item*



2. **You must compare the organ and tested item of the same date:**

You can confirm the dates next to the check marks as well as at the bottom of each photo.

3. **You should see the original scan of the organ on the left** (this will be indicated by the organ name) and the tested item on the left (this will be indicated by the organ name as well as the tested item name).

4. **The result** of the test will be in the middle of the page on the side of the tested item photo.

For a detailed understanding of how to perform comparisons and view results on this page, refer to the video training materials. Results are accurate only when interpreted correctly using the features and tools described earlier in this manual. Watching live demonstrations in the training videos will provide valuable context and help you fully understand the process.

A **WEAKENING** reaction confirms that this item is weakening the organ.

Interpreting Weakening V-Test Results

The results of **V-Test Internal** and **V-Test External** provide valuable insights into the relationships between frequencies and organs.

1. V-Test Internal

- **Purpose:** Compares the frequency of a pathology or microorganism to the organ.
- **Interpretation:** A **weakening reaction** confirms the pathology as the problem because it indicates the pathology is negatively affecting the organ.

2. V-Test External

- **Purpose:** Compares the frequency of an external substance to the organ.
- **Interpretation:** A **weakening reaction** means the substance is not suitable for the organ, as it is causing harm or imbalance.

3. Comparing Photos of the Same Organ

- **Purpose:** Analyzes changes in the organ's energy over time.
- **Interpretation:** A **weakening reaction** between photos taken on two different dates indicates that the organ's energy has decreased during that period.

4. Comparing Other Topics

- **Purpose:** Evaluates the relationship between any other topic and the organ.
- **Interpretation:** Understanding the nature of the topic (positive or negative) is essential to interpreting the reaction accurately on the **Analysis +** page.

HEPATIC BEAM TISSUE - PORPHYRIA

WEAKENING COMPENSATORY REACTION 29%

A **STRENGTHENING** reaction means the item tested is NOT hurting the organ and therefore NOT the problem.

Interpreting Strengthening Reactions in V-Test Results

1. V-Test Internal

- **Purpose:** Compares a pathology or microorganism's frequency to the organ.
- **Interpretation:** A **strengthening reaction** means the pathology or microorganism is **not negatively affecting** the organ.

- **Important:** This does **not** mean the pathology or microorganism is helping the organ improve. It simply confirms that the pathology or microorganism is **not the problem** in that area.

2. V-Test External

- **Purpose:** Compares the frequency of an external substance to the organ.
- **Interpretation:** A **strengthening reaction** means the substance is a **good match** and suitable for the organ, tissue, or body being evaluated.

3. Comparing Photos of the Same Organ

- **Purpose:** Evaluates changes in the organ's energy over time.
- **Interpretation:** A **strengthening reaction** indicates the organ's energy has **improved** during the specific period being evaluated.

4. Comparing Other Topics

- **Purpose:** Analyzes the relationship between a topic and the organ.
- **Interpretation:** Understanding the **context** of the topic is crucial for accurate interpretation. Refer to the **video training** for a comprehensive explanation.

BLOOD CELLS - Multi Vitamin

STRENGTHENING COMPENSATORY REACTION 9%

INCREASING NIDUS OF DEFEAT – If the nidus **increases** when testing a pathology, this indicates a negative outcome, as the pathology is intensifying. This reaction is often accompanied by a **weakening percentage**, further confirming the issue.

DECREASING NIDUS OF DEFEAT – If the nidus **decreases**, it indicates the disease or pathology is **diminishing**, which is the desired outcome. This reaction is typically accompanied by a **strengthening percentage**, further confirming improvement.

CONNECTIVE TISSUE - DERMATOMYOSITIS

STRENGTHENING COMPENSATORY REACTION 76%

DECREASING Analis+ Nidus Defeat 100%

NO REACTION – From time to time you may see a result that says “**No Reaction**”. This can be due to several factors. Comparing tests of different dates, test being done NOT on an empty stomach, running tests after meta therapy, etc. If you see this, make sure to do the tests again or consider no reaction as a 1% weakening reaction.

EXIT

AUTO SEARCH

Filtered

WORSENING

IMPROVEMENT

TO NOTES

NOTES

EXIT - Exit page

AUTO SEARCH - For software to search for all the same items for you.

IMPROVEMENT - Will show the areas which have improved from one comparison photo to another (look for energy levels blinking)

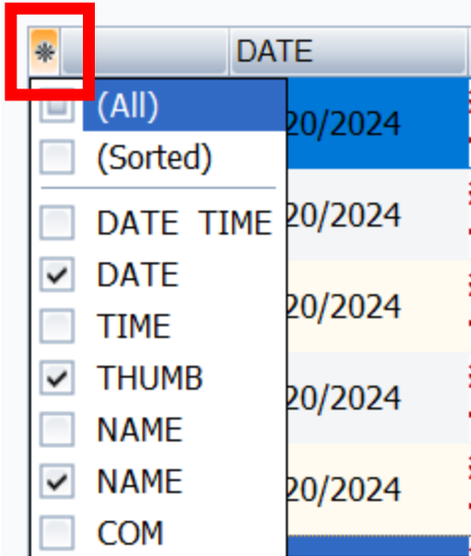
WORSENING - This feature highlights all areas where energy levels have **worsened**. (look for energy levels blinking)

TO NOTES - Records the result into the notes section.

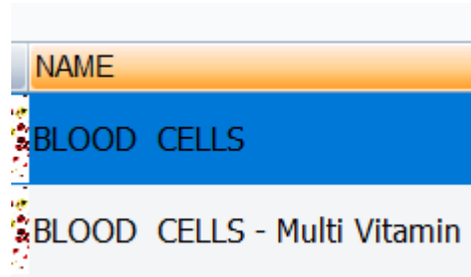
NOTES – Takes you to the notes page

FILTERED CHECK BOX – will show you only the v-tests done the same day.

You can organize the Analysis + page to your liking using the secret menu.



You may also organize the list by name of items in the list if you click on NAME.



Note: To see all the ways this page can be utilized, please see training videos regarding analysis + page.

Reprinter

ANALYSIS PAGE
Test. Card. 10/2/1990.

Enter text to search... Find Clear

CASSETTE	VIS.	NAME
A #	<input type="checkbox"/>	ORGANOPREPARAT
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input checked="" type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY

TOPICS CLEAR SHOW ALL SORT

List of etalons Spectral Similarity URL

Ellip.	Vir.	Ent.	Dispersion	Inv	Thumb	Etalon
			0.000			TISSUE OF LIVER
			0.844			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.399			CHOLESTATIC HEPATOSIS
			0.514			TOXIC HEPATITIS
			0.690			FATTY HEPATOSIS
			0.786			CHOLANGITIS
			0.791			POLYCYSTIC LIVER
			0.807			CHOLESTEROSIS
			0.910			ACUTE TOXIC HEPATITIS
			0.925			PRIMARY BILIARY CIRRHOSIS
			0.957			PORTAL MICRONODULAR CIRRHOSIS
			0.976			WILSON'S SYNDROME
			1.123			HEPATOCELLULAR ADENOMA
			1.160			MACRONODULAR CIRRHOSIS
			2.101			LIVER CARCINOMA

1.8 SKELETAL SYSTEM
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PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT.
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
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ADJUSTMENT ENTROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

CARD INDEX

V- TEST EXTERNAL

V-TEST INTERNAL

ANALYSIS +

RESEARCH

ETALON DESCRIPTION

REPRINTER

AURA

AUTO SCAN

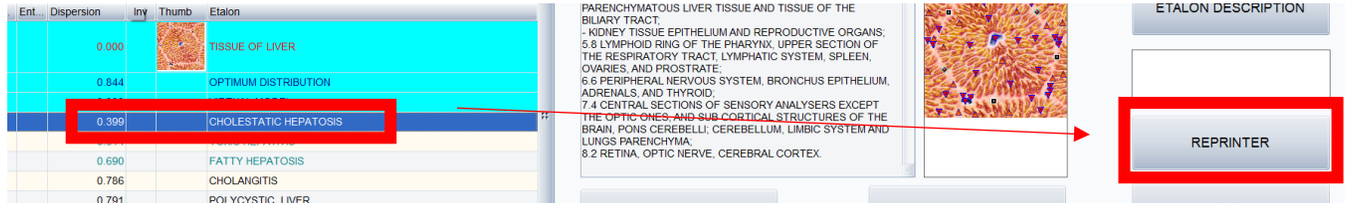
AUTO MODEL

Reprinter page is a multi-functional page. It started out as the place where we can create remedies and now it is used as one of the primary therapy features. What is unique and great about Reprinter is that it can be used with any TOPIC.

Reprinter can be used to create a remedy or to apply healing and balancing frequencies to the body using TOPICS and the organ itself.

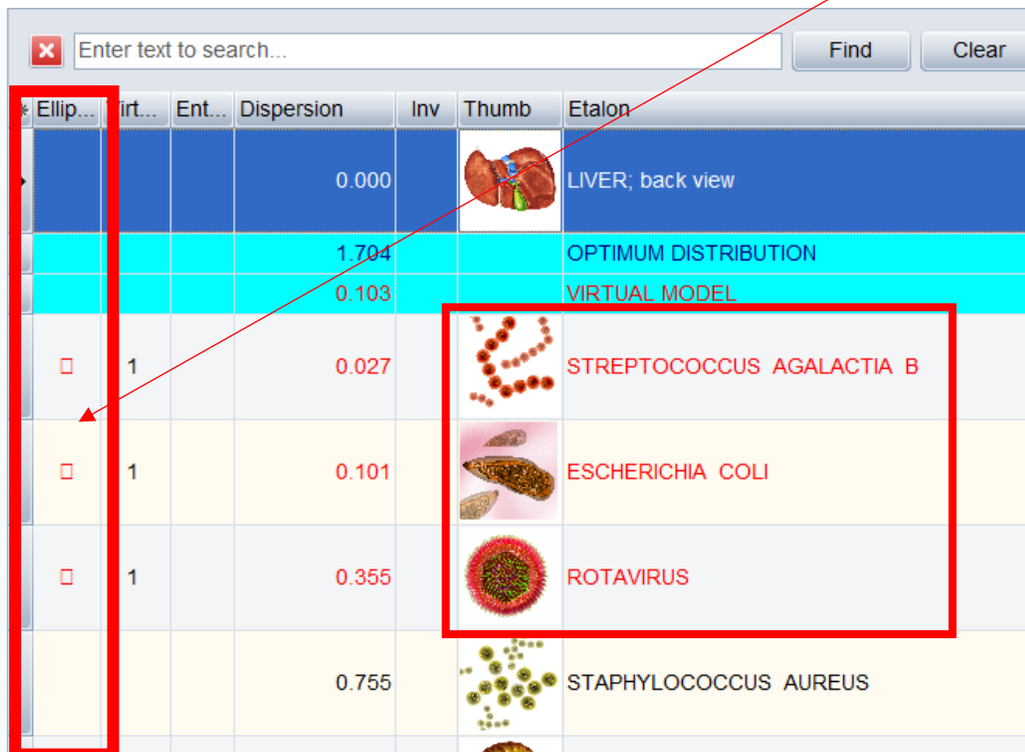
For example, if we are looking at a pathology, we can take the frequency of that pathology, bring it to Reprinter and balance that pathology frequency in the body.

To do this indicate the pathology you want to use, and click REPRINTER



You may also take multiple frequencies from the same list and bring them over to Reprinter together for balancing all at once. To do this, you must indicate which frequencies you would like to use.

Lets say you wanted to bring over 3 microbes to Reprinter for more gentle balancing than the microbe Rife therapy. In the first column labeled “Ellip” or “Ellipse”, click on the columns next to each item you want to add. You will see either red dots or red squares to confirm that you have done this.



When finished, click on Reprinter to open the Reprinter page.



Once on the Reprinter page, you will see the 3 items you selected at the top left corner.

REMEDY PREPARATION
Test, Card, 10/2/1990,

STREPTOCOCCUS AGALACTIA B
ESCHERICHIA COLI
ROTA VIRUS

It is important that before you bring something over to Reprinter, that you know weather or NOT it needs to be inverted. Remember that TOPICS which need to be inverted are marked with an (INV).

Organs which are “sick” always need to be inverted when bringing to Reprinter.

REMEDY PREPARATION
Test, Card, 10/2/1990,

STREPTOCOCCUS AGALACTIA B
ESCHERICHIA COLI
ROTA VIRUS

MATRIX
 WATER
 ALCOHOL
 SUGAR
 PARAFFIN
 RF

EXIT
START PREPARATION
STOP PREPARATION

DRAW COUNT : 12 9 CURRENT COUNT: 0
NONE

INVERT

LIVER, back view

When making remedies or applying the frequencies directly to the body, on this page, you can control a few important factors.

1. If the objective is to balance a negative item such as a pathology, a sick organ, another kind

of disorder, microbe, etc. **you must click on the INVERT** button. Invert forces the frequency to come to homeostasis by flipping it. This can be observed in the graph after you click Invert.

2. If the objective is to heal the organ/body using a healing frequency you do NOT need to click Invert.
3. The **Draw count** is how you control the **intensity of the treatment or potency** of the remedy. Start with a 60-draw count and work your way up to as high as a 2,000-draw count.

For better understanding of this, please make sure you watch video training regarding Reprinter.

You will know Invert has been completed by the orange highlight on the INVERT button as well as a message that says, “INVERT DONE.”

DRAW COUNT : 60 9 CURRENT COUNT: 0

N, N Spin=5.40, S SPIN=4.32, nQ=21.34, sQ=44.08

INVERT

INVERT DONE

INV

6

5

The Matrix is the type of substance you will be using when creating a remedy OR by selecting RF (Remote Frequency), indicates that you will be applying the frequencies through the headset instead of a substance.

MATRIX

- WATER
- ALCOHOL
- SUGAR
- PARAFFIN
- RF

EXIT

START PREPARATION

STOP PREPARATION

EXIT – Takes you out of this page.

START PREPARATION – Begins the Reprinter process.

STOP PREPARATION – Ends or interrupts the Reprinter process.

Creating an external remedy

To create an external remedy, you will utilize the metal cup which arrived in your Oberon package. You will need a glass dropper bottle (if making a liquid remedy) and will imprint the liquid in the bottle with the frequencies of your choice.



The dropper bottle can be any color as long as it is 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 one week.

A remedy in water plus a drop of alcohol will last one month.

Creating an external remedy means that you are selecting either a problem or a solution frequency and either inverting it or using it as it is to help bring healing to the body.

Remedies and all frequency application in Reprinter is always applied to the entire body where the body needs it and not to a specific area.

When creating a remedy to be taken by mouth, do not exceed the 60-draw count to start with. You may work your way up to a higher draw count once you have established each person's tolerance.

Remedied can be made on blankets, jewelry, or applied to the DNA sample in the headset.

The headset is the key provider of imprint frequencies outside the remedy preparation option which utilizes both the metal cup and headset. For more context plea **Creating an External Remedy**

Creating an external remedy involves selecting a **problem** or **solution frequency** and either:

1. **Inverting** it to counteract an issue, or
2. Using it as-is to promote healing in the body.

Key Considerations

- Remedies and all frequency applications via the **Reprinter** are applied to the **entire body**, not specific areas.
- Remedies can be created on various mediums, such as:
 - Blankets
 - Teddy Bears, toys, etc.
 - Jewelry
 - Lotions, shampoos, and conditioners
 - DNA samples placed in the headset

Preparing Remedies for Oral Use

- When preparing remedies to be taken orally:
 - Start with a **60-draw count** to assess the individual's tolerance.
 - Gradually increase the draw count as needed once tolerance is established.

Frequency Imprinting

- The **headset** serves as the primary tool for delivering imprinted frequencies.
- Remedy preparation uses both the **metal cup** and the **headset** to transmit frequencies.

Additional Guidance

For further context and detailed demonstrations, refer to the relevant **video training materials**.

Auto Model

ANALYSIS PAGE
Test, Card, 10/2/1990

Enter text to search... Find Clear

* CASSETTE VIS. NAME

- E # (INV) MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVITICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # STONE THERAPY

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			LIVER; back view
			1.676			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.023			DYSKINESIA OF GALLBLADDER
			0.148			HELMINTHIASIS
			0.513			CALCULARY CHOLECYSTITIS
			0.526			CHOLESTATIC HEPATOSIS
			0.661			CHOLELITHIASIS
			0.978			CHRONIC RELAPSING HEPATITIS
			1.014			HEPATOCEREBRAL DYSTROPHY
			1.027			ACUTE CHOLECYSTITIS
			1.066			CAT-SCRATCH DISEASE
			1.091			COMMISSURAL DISEASE
			1.150			TOXIC HEPATITIS
			1.202			HEPATIC AMYLOIDOSIS
			1.322			GIN-DRINKER'S LIVER
			1.349			ADENOMA OF INTRAHEPATIC BILIARY DUCTS
			1.357			CHOI ANGITIS

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4.9 STRATIFIES 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
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

ADJUSTMENT ENTHROPY ANALYSIS
ADJUST ALL NLS - ANALYSIS
SAVE TO NOTES NOTES

CARD INDEX
V-TEST EXTERNAL
V-TEST INTERNAL
ANALYSIS +
RESEARCH
ETALON DESCRIPTION
REPRINTER
AURA
AUTO SCAN
AUTO MODEL

Auto Model button establishes priority in the remedy list based on future development of problems if they are not addressed with therapy, lifestyle changes and other interventions.

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			LIVER; back view
			1.676			OPTIMUM DISTRIBUTION
			0.096			VIRTUAL MODEL
<input type="checkbox"/>	10		0.023			DYSKINESIA OF GALLBLADDER
<input type="checkbox"/>	8		0.148			HELMINTHIASIS
			0.513			CALCULARY CHOLECYSTITIS
			0.526			CHOLESTATIC HEPATOSIS
			0.661			CHOLELITHIASIS
			0.978			CHRONIC RELAPSING HEPATITIS
			1.014			HEPATOCEREBRAL DYSTROPHY
			1.027			ACUTE CHOLECYSTITIS
			1.066			CAT-SCRATCH DISEASE
			1.091			COMMISSURAL DISEASE
			1.150			TOXIC HEPATITIS
			1.202			HEPATIC AMYLOIDOSIS
<input type="checkbox"/>	1		1.322			GIN-DRINKER'S LIVER
			1.349			ADENOMA OF INTRAHEPATIC BILIARY DUCTS

To activate **Auto Model** you must click on the top item in the list (pathology in this example) and then click on Auto Model.

You will see numerical values next to small red dots or squares (same as when we isolate items to take to Reprinter).

* Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			LIVER; back view
			1.676			OPTIMUM DISTRIBUTION
			0.096			VIRTUAL MODEL
	□	10	0.023			DYSKINESIA OF GALLBLADDER
	□	8	0.148			HELMINTHIASIS
			0.513			CALCULARY CHOLECYSTITIS
			0.526			CHOLESTATIC HEPATOSIS
			0.661			CHOLELITHIASIS
			0.978			CHRONIC RELAPSING HEPATITIS
			1.014			HEPATOCEREBRAL DYSTROPHY
			1.027			ACUTE CHOLECYSTITIS
			1.066			CAT-SCRATCH DISEASE
			1.091			COMMISSURAL DISEASE
			1.150			TOXIC HEPATITIS
			1.202			HEPATIC AMYLOIDOSIS
	□	1	1.322			GIN-DRINKER'S LIVER
			1.349			ADENOMA OF INTRAHEPATIC BILIARY DUCTS

The **Auto Model** function helps prioritize items in the list by assigning numbers that indicate their importance.

How Auto Model Works

- **Priority Numbers:** Higher numbers indicate higher priority.
 - For example:
 - **Dyskinesia of Gallbladder** has a priority number of **10**, making it the most important item to address.
 - **Helminthiasis** has a priority number of **8**, indicating it is the second most important item.
 - **Gin-Drinkers Liver Pathology** is assigned a **1**, showing it is a lower priority.
- **Red Squares:** Auto Model places small **red squares** next to prioritized items. These squares indicate that the items are suitable for use in the **Reprinter**.

Auto Model and Reprinter

- Clicking on **Reprinter** will automatically transfer Auto Model's prioritized items with red square indications to the Reprinter for processing.

REMEDY PREPARATION

Test, Card, 10/2/1990,



DYSKINESIA OF GALLBLADDER
HELMINTHIASIS
GIN-DRINKER'S LIVER

Using Features Together for Accurate Analysis

It is important to understand that no single button or feature provides a complete and accurate analysis on its own. Only by combining features can you achieve the most precise and clear results.

Key Considerations

- **Feature Interdependence:** For example, reviewing **Adjust All** after using **Auto Model** can provide additional insights into why the software prioritized specific items.
- **Interpreting Auto Model Results:** Auto Model may occasionally prioritize items that appear random or less relevant. Despite this, **low coefficient items** remain the most significant and should always be taken seriously.

Appropriate Use of Features

- Tools like **Auto Model**, **V-Test Internal**, **Entropy Analysis**, and **NLS Analysis** are not suitable for every **Topic** or list. These features are most effective when analyzing: **Pathological processes and infections.**

Aura

The screenshot displays the Aura software interface. On the left, there is a search bar and a list of filters (CASSETE) with checkboxes for categories like (INV) PATHOLOGY, (INV) ALLERGENS, etc. Below this is a table titled 'ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY' with columns for Ellip, Virt, Ent, Dispersion, Inv, Thumb, and Etalon. The table lists items like 'MUSCLES OF BODY: front view', 'OPTIMUM DISTRIBUTION', and 'VIRTUAL MODEL'. To the right of the table is a line graph with a y-axis from 0 to 7 and an x-axis from 1.8 to 8.2. Further right is a human body diagram with a color-coded aura. Below the diagram is a list of anatomical descriptions corresponding to the x-axis values. At the bottom right, a vertical menu contains buttons for 'CARD INDEX', 'V-TEST EXTERNAL', 'V-TEST INTERNAL', 'ANALYSIS +', 'RESEARCH', 'ETAON DESCRIPTION', 'REPRINTER', 'AURA' (highlighted with a red box), 'AUTO SCAN', and 'AUTO MODEL'. Other buttons like 'ADJUSTMENT', 'ENTHROPY ANALYSIS', 'ADJUST ALL', 'NLS - ANALYSIS', 'SAVE TO NOTES', and 'NOTES' are also present.

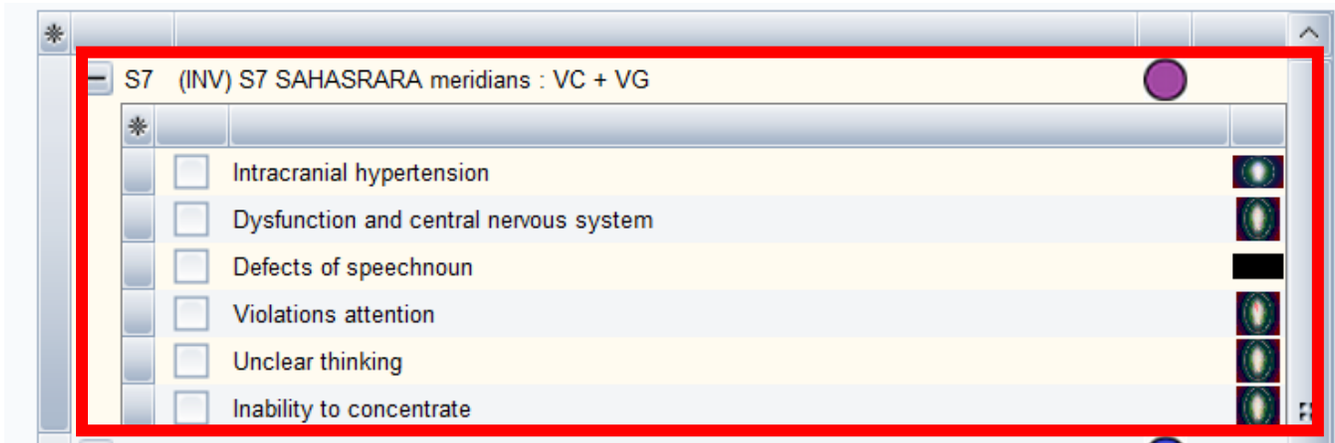
The Aura page in the Oberon software is limited to education and therapy. On the Aura page, you see a male or female body with a aura around it. You can move the figure with your mouse to see it from all directions. The areas where there are indentations indicate an imbalance in that chakra. On the right you see those same color dots representing chakras and descriptions.

This screenshot shows a different view of the Aura software. On the left, a 3D wireframe model of a human body is shown with a grid overlay. To the left of the model is a vertical column of seven colored dots (purple, blue, cyan, green, yellow, orange, red) with red arrows pointing to the corresponding areas on the body. On the right, there is a list of meridians (S7, S6, S5, S4) with checkboxes for various symptoms like 'Intracranial hypertension', 'Dysfunction of the endocrine system', etc. To the right of the list is a vertical column of colored dots and icons. At the bottom right, there is a detailed description of the 'Muladhara' chakra, including its location, associated organs, color (red), element (Earth), and energy (vital energy). The 'AURA' button from the previous screenshot is also visible in the top right corner.

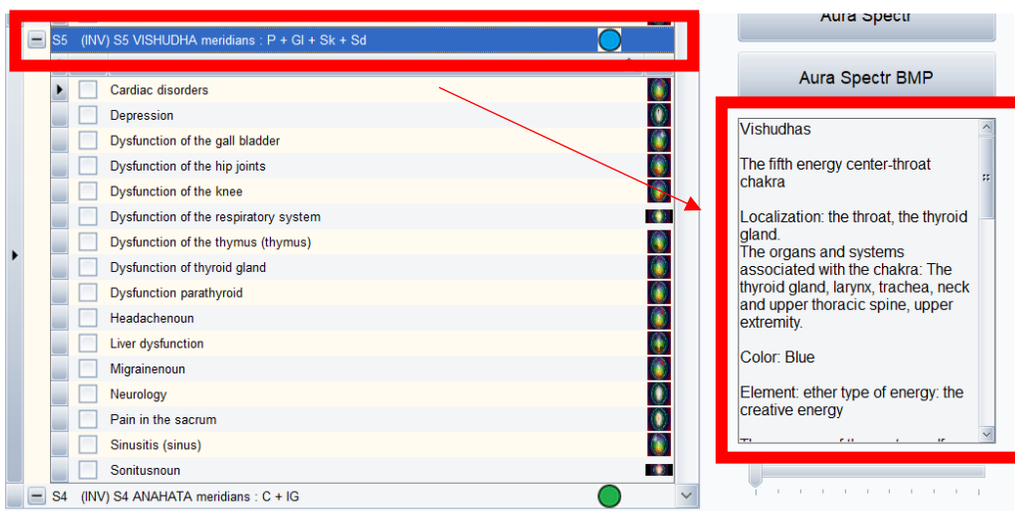
Aura is always best used from the Analysis Page with **body of man/woman** or **muscles of the body** scan.

Dispersion	Inv	Thumb	Etalon
0.000			MUSCLES OF BODY; front view

The descriptions of chakras contain relevant ailments connected to chakra imbalances. For example, the scan of the muscles of the body indicates possible imbalances that accompany the 7th chakra or the VC + VG meridian. You may check mark the items that resonate with the person being evaluated and later run an Aura therapy.

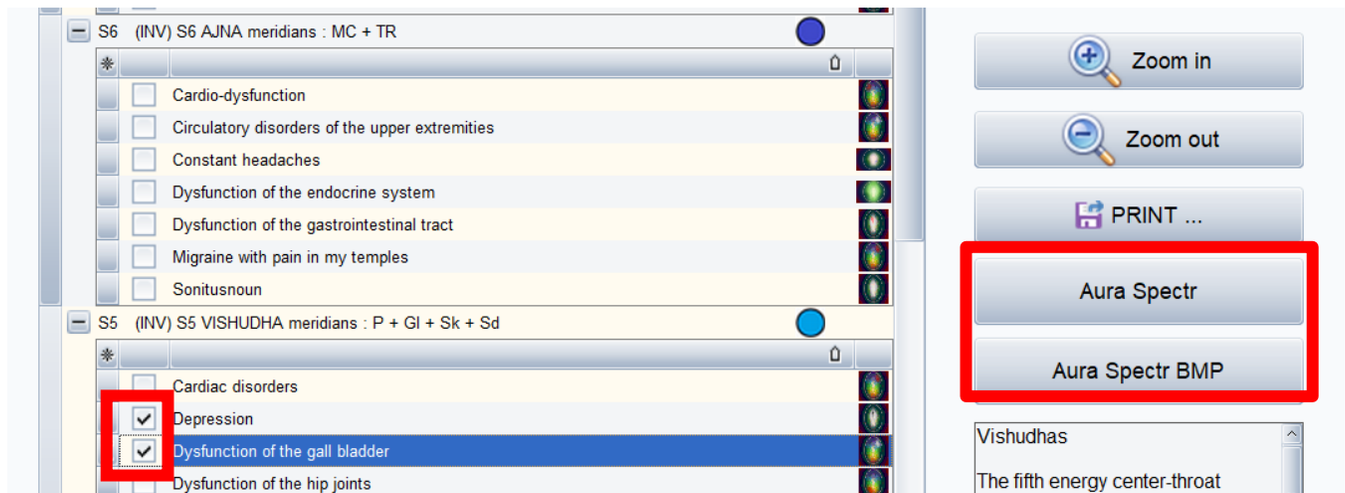


In the bottom left corner of the Aura page, you will see a box with the description of the aura you highlight



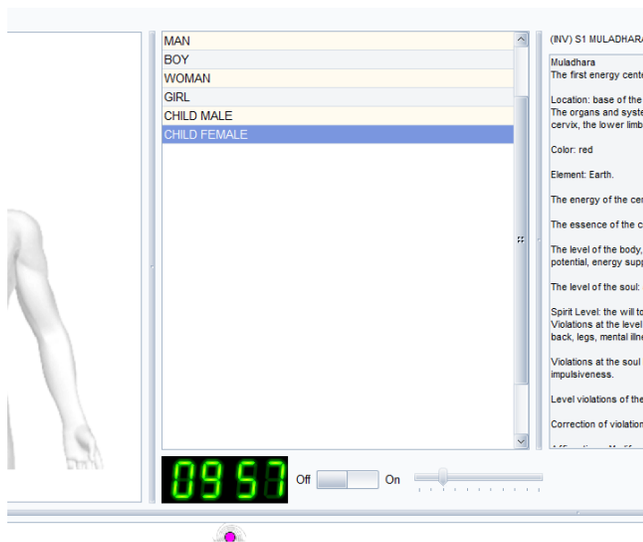
Once finished with the selections in the Chakra sections, you can take run therapies to balance the

Aura there.



Aura Spectr and Aura Spectr BMP take you to the same therapy page except that Aura Spectr BMP has an option for child indication of therapy and a different illustration.

Aura Spectr BMP



Aura Spectr



The therapies will work the exact same way. Simply, click on the **ON** switch and the software will begin Aura therapy, always for 10 minutes. You can raise the volume of the background music during this therapy.



Other buttons on the Aura page:



Exit – Exits the Aura page

Play – rotates the image of the body on the left. Click to start and to stop.

Lite Aura – A different view of the same information. For preference of print out.

Zoom in – Makes the image of body larger

Zoom out – Makes the image of body smaller

PRINT – Allows for printing of the Aura image

Notes

ANALYSIS PAGE
B. K. 9/11/1990.

Enter text to search... Find Clear

CASSETTE	VIS.	NAME
C #	<input type="checkbox"/>	(N/A) PATHOLOGY
D #	<input type="checkbox"/>	(N/A) ALLERGENS
E #	<input type="checkbox"/>	(N/A) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY
H #	<input type="checkbox"/>	PHYTOTHERAPY
I #	<input type="checkbox"/>	NUTRACEUTICS AND PARAPHARMACEUTICALS

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY URL

Elip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			MUSCLES OF BODY, front view
			2.545			OPTIMUM DISTRIBUTION
			0.900			VIRTUAL MODEL

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
1.0 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 BILINARY TRACT
1.0 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND 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

ADJUSTMENT ENTHROPY ANALYSIS
ADJUST ALL NLS - ANALYSIS
SAVE TO NOTES NOTES

CARD INDEX
V- TEST EXTERNAL
V-TEST INTERNAL
ANALYSIS +
RESEARCH
ETALON DESCRIPTION
REPRINTER
AURA
AUTO SCAN
AUTO MODEL

The Notes page is where you can create and view reports. After clicking NOTES from the Analysis Page, you will enter the Advanced page where you will click Advanced to move on.

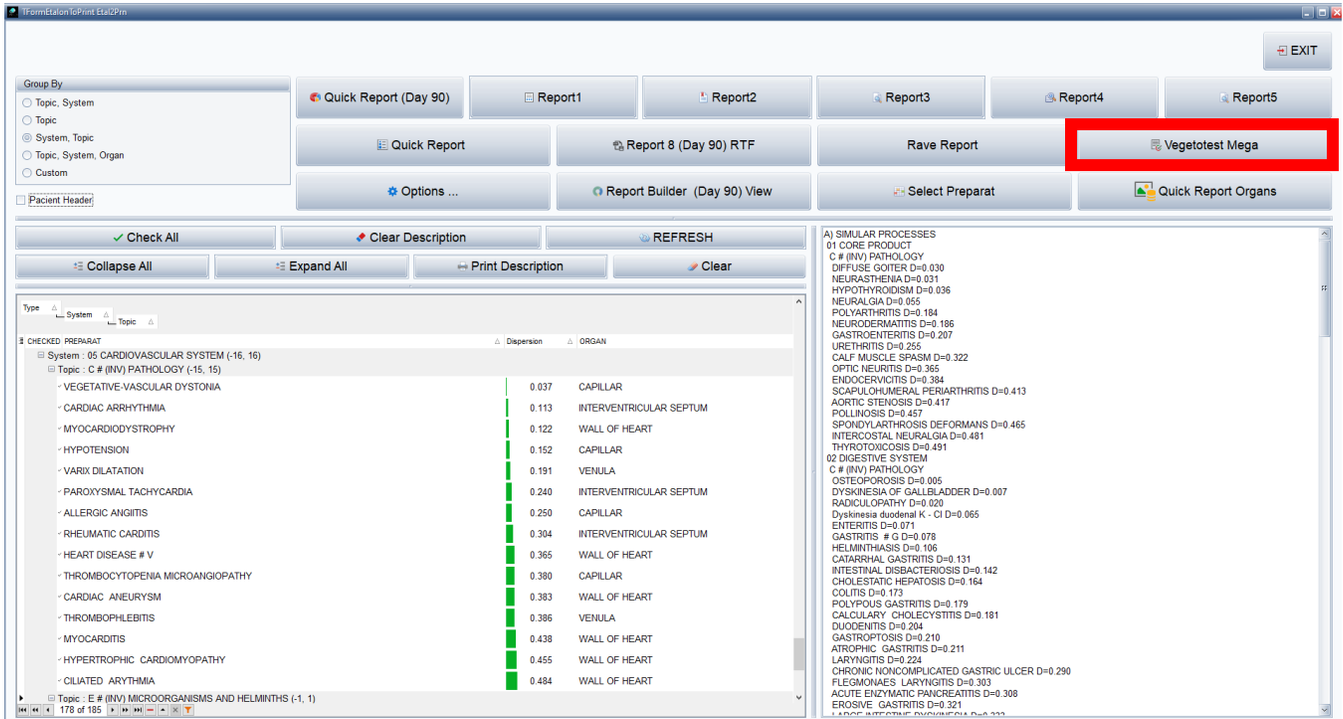
EXIT – Takes you back to the Analysis page
REPORT 1 – Opens Report 1 (when created)
REPORT 2 – Opens report 2 (when created)
REPORT 3 – Opens report 3 (when created)
CLEAR – Clears current report
ADVANCED – Takes you to the advanced settings in notes

Exit
Report1
Report2
Report3
Clear
Advanced

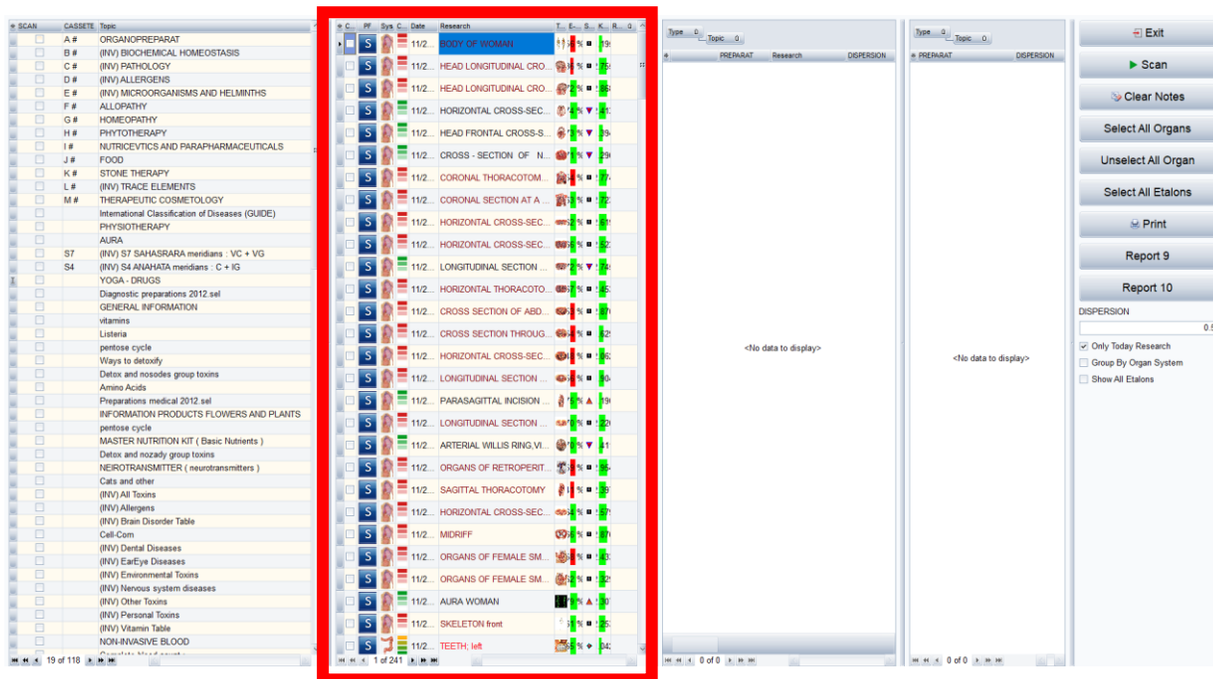
Before going over the buttons and options on the Advanced page, please see the steps to creating a report below.

After running a full body scan, to create a report of all the findings, you will make your way to the Advanced page and follow the steps below.

1. On the Advanced page, click Vegetotest Mega button.



2. Once on the Vegetotest Mega page, you will see the items scanned this calendar day show up in the second column. If you do not see anything here, you must first complete a scan.



3. On the left-hand side, place check marks only on PATHOLOGY and MICROOGANISMS

* SCAN	CASSETTE	Topic	* C...	PF
<input type="checkbox"/>	A #	ORGANOPREPARAT	<input type="checkbox"/>	S
<input type="checkbox"/>	B #	(INV) BIOCHEMICAL HOMEOSTASIS	<input type="checkbox"/>	S
<input checked="" type="checkbox"/>	C #	(INV) PATHOLOGY	<input type="checkbox"/>	S
<input type="checkbox"/>	D #	(INV) ALLERGENS	<input type="checkbox"/>	S
<input checked="" type="checkbox"/>	E #	(INV) MICROORGANISMS AND HELMINTHS	<input type="checkbox"/>	S
<input type="checkbox"/>	F #	ALLOPATHY	<input type="checkbox"/>	S
<input type="checkbox"/>	G #	HOMEOPATHY	<input type="checkbox"/>	S
<input type="checkbox"/>	H #	PHYTOTHERAPY	<input type="checkbox"/>	S
<input type="checkbox"/>	I #	NUTRICEVTICS AND PARAPHARMACEUTICALS	<input type="checkbox"/>	S
<input type="checkbox"/>	J #	FOOD	<input type="checkbox"/>	S
<input type="checkbox"/>	K #	STONE THERAPY	<input type="checkbox"/>	S
<input type="checkbox"/>	L #	(INV) TRACE ELEMENTS	<input type="checkbox"/>	S
<input type="checkbox"/>	M #	THERAPEUTIC COSMETOLOGY	<input type="checkbox"/>	S

4. On the right side of the page, click Select All Organs. Once selected you will see a check mark placed on all scanned items.

The screenshot shows a software interface with three main sections:

- Left Panel:** A list of research items with columns for 'Sys', 'Date', 'Research', and 'T...'. A red box highlights the 'Sys' column, which contains checkmarks for all items.
- Middle Panels:** Two panels showing 'PREPARAT' and 'DISPERSION' data. Both panels display '<No data to display>'.
- Right Panel:** A control panel with buttons for 'Exit', 'Scan', 'Clear Notes', 'Select All Organs', 'Unselect All Organ', 'Select All Etalons', 'Print', 'Report 9', and 'Report 10'. A red box highlights the 'Select All Organs' button. Below these buttons, there is a 'DISPERSION' input field set to '0.5', a checked 'Only Today Research' checkbox, and options for 'Group By Organ System' and 'Show All Etalons'.

Also here, make sure the check mark is on **Only Today Research** and the **Dispersion value is at 0.500**.

5. Click SCAN (this does not complete a scan but a collection of all coefficients under 0.500 in all scanned organs). You will see the report begin to collect. If there are over 300 items scanned, this may take several minutes.

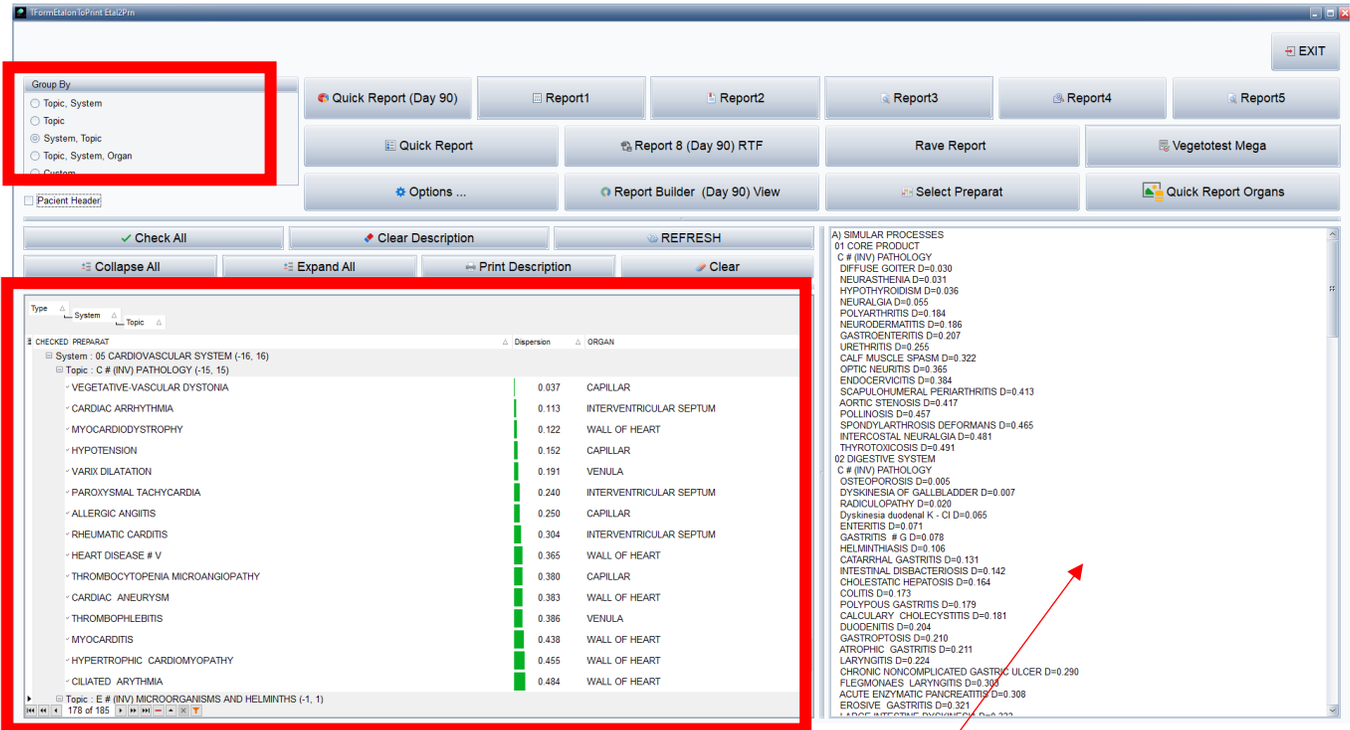
6. When the report is ready, you will see all 4 columns filled and can Exit.

The screenshot displays a software interface for report generation. It features four main columns: 'CASSETTE' (listing various medical topics like 'ORGANOPREPARAT', 'BIOCHEMICAL HOMEOSTASIS', etc.), 'Research' (listing anatomical and physiological terms like 'CAPILLAR', 'CROSS SECTION OF ABD...', etc.), 'PREPARAT' (listing specific preparations like 'TONSIL TISSUE', 'HEART LONGIT...', etc.), and 'DISPERSION' (listing dispersion values and organ names like '0.323', '0.324', etc.). An 'Exit' button is prominently displayed in a red box on the right side of the interface.

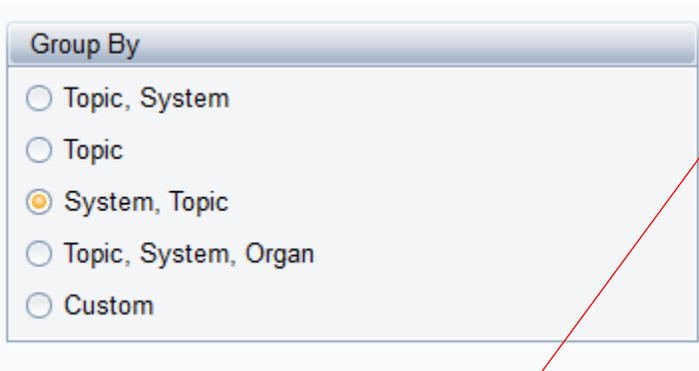
When you exit you will be back on the Advanced Page where all report options are seen.

The screenshot shows the 'Advanced Page' of the software. At the top, there are several report options: 'Quick Report (Day 90)', 'Report1', 'Report2', 'Report3', 'Report4', 'Report5', 'Quick Report', 'Report 8 (Day 90) RTF', 'Rave Report', 'Vegetotest Mega', 'Options ...', 'Report Builder (Day 90) View', 'Select Preparat', and 'Quick Report Organs'. Below these options, there are buttons for 'Check All', 'Clear Description', 'REFRESH', 'Collapse All', 'Expand All', 'Print Description', and 'Clear'. The main area displays a list of 'CHECKED PREPARAT' with columns for 'Dispersion' and 'ORGAN'. The list includes items like '05 CARDIOVASCULAR SYSTEM (-16, 16)', 'C # (INV) PATHOLOGY (-15, 15)', and 'E # (INV) MICROORGANISMS AND HELMINTHS (-1, 1)'. The right side of the screen shows a detailed list of medical conditions and their corresponding dispersion values, such as 'SIMILAR PROCESSES', 'CORE PRODUCT', 'DIFFUSE GOITER D=0.030', etc.

Advanced Page in NOTES



On this page you will have various report options and the ability to customize reports. What is called the Advanced Report is seen here on the left. To customize this report, you can access a secret menu as well as use the “Group By” options at the



Topic, System – Organizes the report by topic and then system.

Topic – Organizes the report by Topic only.

System, Topic – Organizes the report by system first than topic. (The default option)

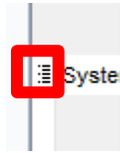
Topic, System, Organ – Organizes the report by order of topic, system and organ.

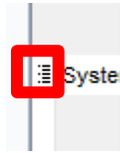
Custom – allows you to customize the

If you make changes to the Advanced Report, those changes will be reflected in all other reports. The report to the right is called **Report 1** and here you can see that the only information visible is the system and pathology or microbe of that system.

Secret menu for customizing the report layout.

PREPARAT	Dispersion	ORGAN
ATROPHIC GASTRITIS	0.211	GASTRIC GLANDS
LARYNGITIS	0.224	GULLET CUT
CHRONIC NONCOMPLICATED GASTRIC ULCER	0.290	GASTRIC GLANDS
FLEGMONAES LARYNGITIS	0.303	GULLET CUT
ACUTE ENZYMATIC PANCREATITIS	0.308	PANCREATIC ACINUS
EROSIVE GASTRITIS	0.321	GASTRIC GLANDS
LARGE INTESTINE DYSKINESIA	0.333	TRANSVERSAL SECTION OF APPENDIX
ACUTE CHOLECYSTITIS	0.343	WALL OF GALL BLADDER
CHRONIC RELAPSING PANCREATITIS	0.366	PANCREATIC ACINUS
HAEMORRHOIDS	0.366	WALL OF RECTUM
INTESTINAL ENTEROKINASE DEFICIENCY	0.372	WALL OF SMALL INTESTINE
COMMISSURAL DISEASE	0.391	TRANSVERSAL SECTION OF APPENDIX
CHOLANGITIS	0.424	INTERLOBULAR BILE DUCT
PHARYNGITIS	0.430	GULLET CUT
STOMACH ULCER DISEASE # G	0.434	STOMACH GLANDS
ENTEROSPASM	0.436	APPENDIX TRANSVERSAL SECTION
GLUTEN ENTEROPATHY	0.445	WALL OF SMALL INTESTINE
CHRONIC RELAPSING HEPATITIS	0.456	HEPATIC FBAM TISSUE

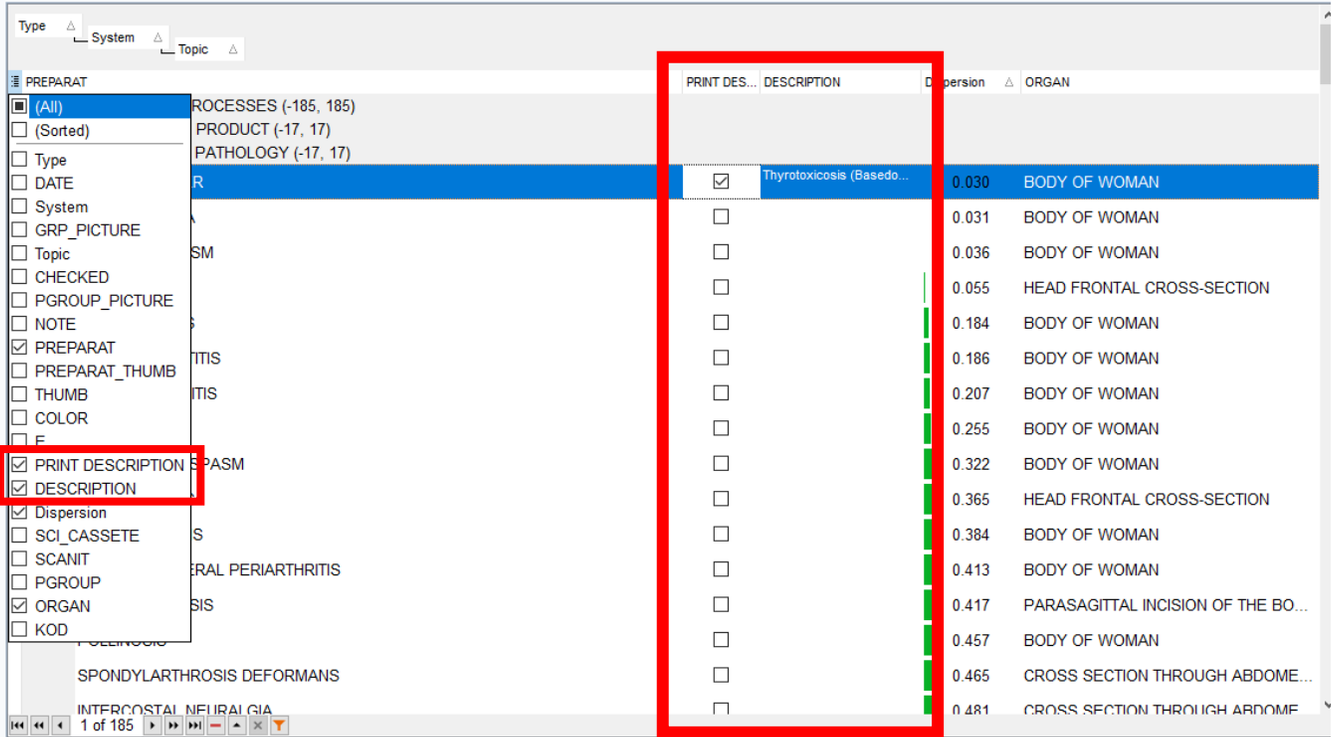


To the left of the Advanced Report section, you will see small lines . This is what you want to click on to open up the customize options. These options are what you can add to the visible information in the report. As the main layout of the report is selected, you may not need repeated items in this customized menu. For example, my report is laid out as **System, Topic** option. There is no need for me to add a system or topic from the secret menu.

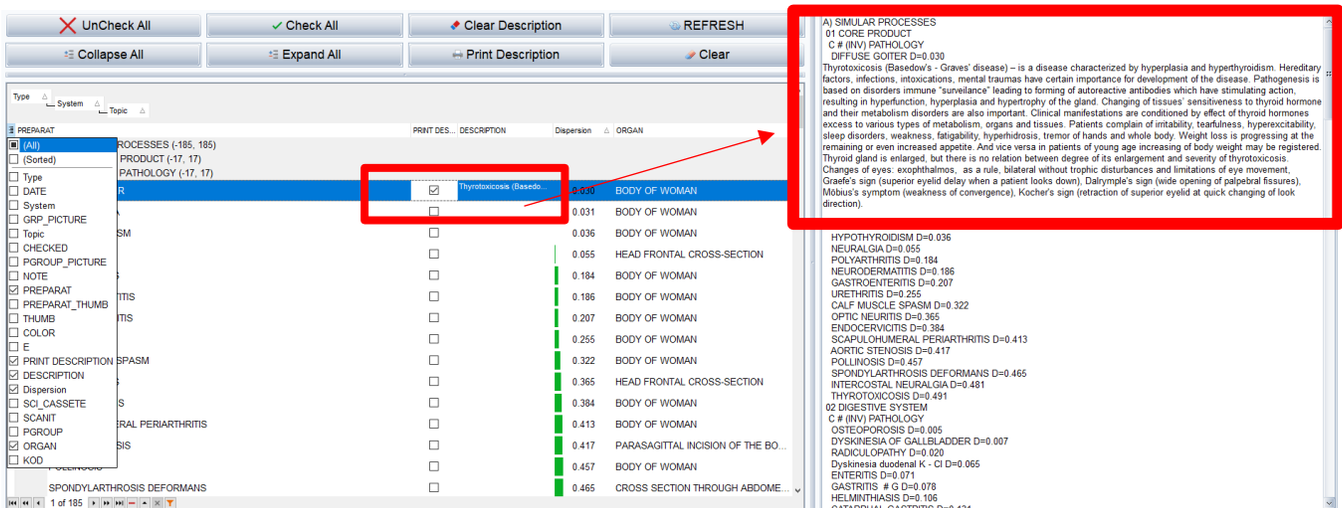
PREPARAT	Dispersi...	ORGAN
<input type="checkbox"/> Type :A) SIMILAR PROCESSES (-185, 185) <input checked="" type="checkbox"/> System : 01 CORE PRODUCT (-17, 17) <input checked="" type="checkbox"/> Topic : C # (INV) PATHOLOGY (-17, 17)		
DIFFUSE GOITER	0.03	BODY OF WOMAN
NEURASTHENIA	0.031	BODY OF WOMAN
HYPOTHYROIDISM	0.036	BODY OF WOMAN

PREPARAT is the topic content, **Dispersion** is the coefficient and **ORGAN** is the location.

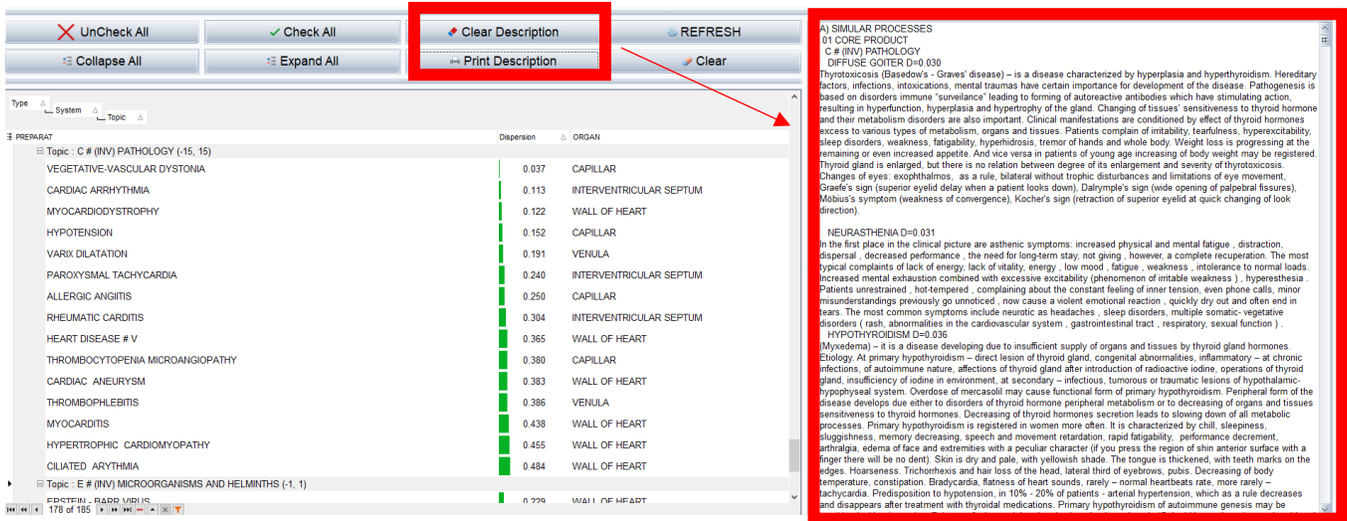
When you add something or take away something from the secret menu, it will appear or disappear on the report layout. For example, I added “Print Description” and “Description”, now I see those additions in the layout. Now, wherever I check on the Print Description option, I will see a description printed (both have to be added to see description).



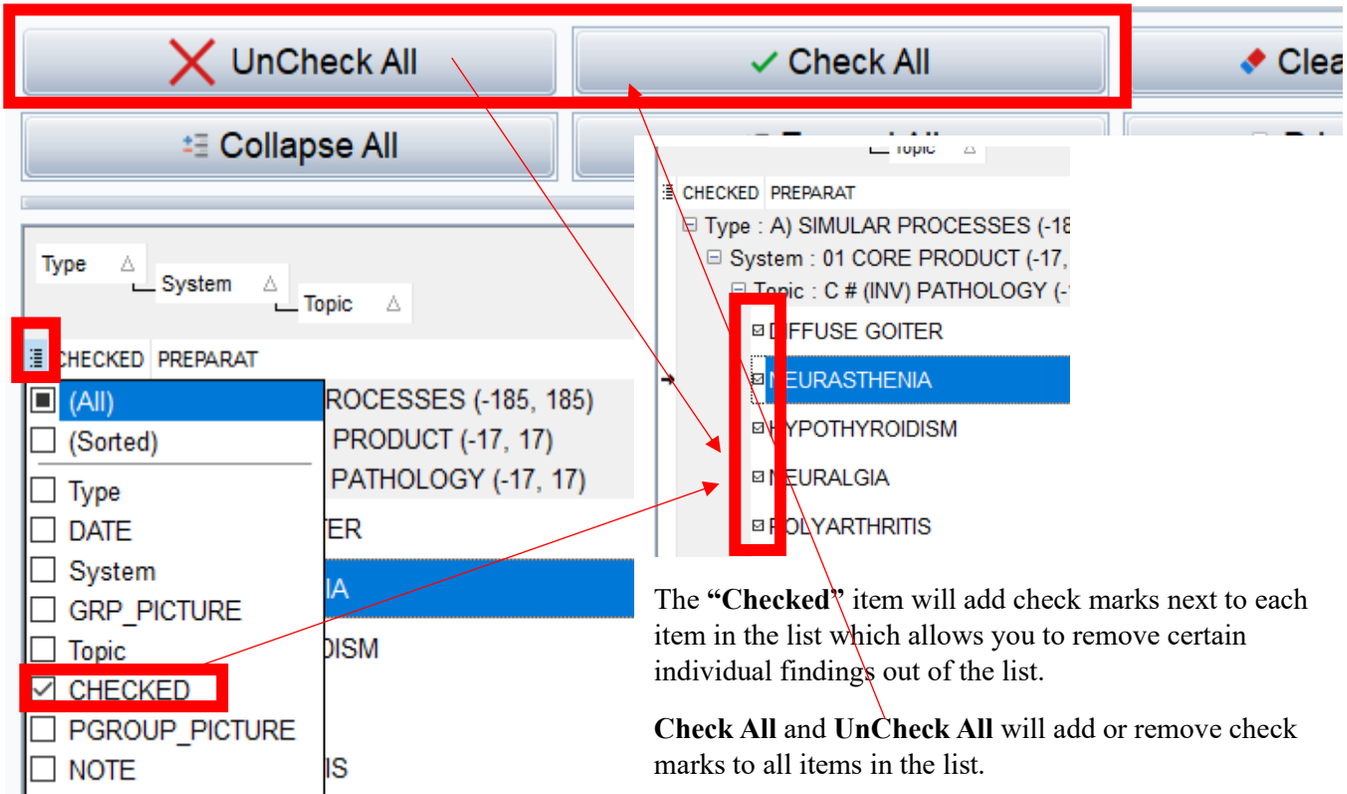
Notice also that report 1 has the full description as it does not fully fit on the Advanced report.



The descriptions can also be added with the button “Print Description” but this will only be added to Report 1 when the “Print Description” and “Description” boxes are NOT added from secret menu. Print Description and Clear Description will print or clear description on the right.



UnCheck All and Check All only make sense to use IF you have the “checked” selected from the secret menu.



The “Checked” item will add check marks next to each item in the list which allows you to remove certain individual findings out of the list.

Check All and UnCheck All will add or remove check marks to all items in the list.

Collapse All and Expand All will collapse or expand the list in the Advanced Report

UnCheck All Check All Clear Description REFRESH

Collapse All Expand All Print Description Clear

Type System Topic

CHECKED PREPARAT

Type : A) SIMILAR PROCESSES (-185, 185)

- System : 01 CORE PRODUCT (-17, 17)
- System : 02 DIGESTIVE SYSTEM (-108, 108)
- System : 03 RESPIRATORY SYSTEM (-12, 12)
- System : 04 UROGENITAL SYSTEM (-25, 25)
- System : 05 CARDIOVASCULAR SYSTEM (-16, 16)
- System : 06 BLOOD AND LYMPH (-7, 7)

UnCheck All Check All Clear Description REFRESH

Collapse All **Expand All** Print Description Clear

Type System Topic

CHECKED PREPARAT

Type : A) SIMILAR PROCESSES (-185, 185)

- System : 01 CORE PRODUCT (-17, 17)
 - Topic : C # (INV) PATHOLOGY (-17, 17)
 - DIFFUSE GOITER 0.030 BODY OF WOMAN
 - NEURASTHENIA 0.031 BODY OF WOMAN
 - HYPOTHYROIDISM 0.036 BODY OF WOMAN
 - NEURALGIA 0.055 HEAD FRONTAL CROSS-SECTION
 - POLYARTHRITIS 0.184 BODY OF WOMAN
 - NEURODERMATITIS 0.186 BODY OF WOMAN

REFRESH will update what some things done to the report on the left (Advanced Report) to the report on the right (Report 1). For example, you can organize the dispersion level by clicking on the word **“Dispersion.”** Once this is done, you can click REFRESH to apply the change also to Report 1. By clicking on **“Dispersion”** you will organize the coefficients from highest to lowest or lowest to highest.

UnCheck All Check All Clear Description **REFRESH** Clear

Collapse All Expand All Print Description

Type System Topic

CHECKED PREPARAT

Type : A) SIMILAR PROCESSES (-185, 185)

- System : 01 CORE PRODUCT (-17, 17)
 - Topic : C # (INV) PATHOLOGY (-17, 17)

	Dispersion	ORGAN
DIFFUSE GOITER	0.030	BODY OF WOMAN
NEURASTHENIA	0.031	BODY OF WOMAN
HYPOTHYROIDISM	0.036	BODY OF WOMAN
NEURALGIA	0.055	HEAD FRONTAL CROSS-SECTION
POLYARTHRITIS	0.184	BODY OF WOMAN
NEURODERMATITIS	0.186	BODY OF WOMAN
GASTROENTERITIS	0.207	BODY OF WOMAN
URETHRITIS	0.255	BODY OF WOMAN

Clear will clear the reports completely. All reports will be deleted.

Dispersion	ORGAN
0.030	BODY OF WOMAN
0.031	BODY OF WOMAN
0.036	BODY OF WOMAN
0.055	HEAD FRONTAL CROSS-SECTION

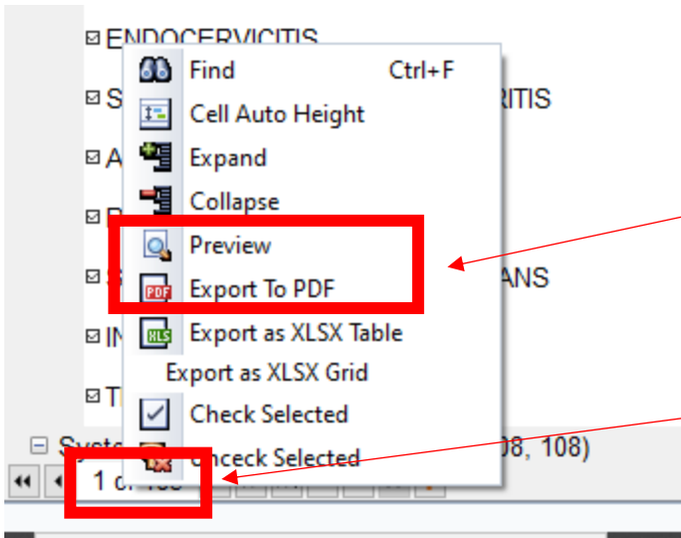
A) SIMILAR PROCESSES
 01 CORE PRODUCT
 C # (INV) PATHOLOGY
 DIFFUSE GOITER D=0.030
 NEURASTHENIA D=0.031
 HYPOTHYROIDISM D=0.036
 NEURALGIA D=0.055
 POLYARTHRITIS D=0.184
 NEURODERMATITIS D=0.186
 GASTROENTERITIS D=0.207
 URETHRITIS D=0.255
 CALF MUSCLE SPASM D=0.322
 OPTIC NEURITIS D=0.365
 ENDOCERVICITIS D=0.384
 SCAPULOHUMERAL PERIARTHRT
 AORTIC STENOSIS D=0.417
 POLLINOSIS D=0.457
 SPONDYLARTHROSIS DEFORMAN

Various Report Options

The Advanced Report

Please note that while there are a few report options, the reports we most commonly use are the Advanced Report which does not have its own button but is displayed directly on this page and Report 1 which does have a button. **The Advanced Report** can be fully opened by right clicking on the numbers at the bottom left and selecting “Preview”.

Dispersion	ORGAN
0.030	BODY OF WOMAN
0.031	BODY OF WOMAN
0.036	BODY OF WOMAN
0.055	HEAD FRONTAL CROSS-SECTION
0.184	BODY OF WOMAN
0.186	BODY OF WOMAN
0.207	BODY OF WOMAN
0.255	BODY OF WOMAN
0.322	BODY OF WOMAN
0.365	HEAD FRONTAL CROSS-SECTION
0.384	BODY OF WOMAN
0.413	BODY OF WOMAN
0.417	PARASAGITTAL INCISION OF THE BODY, ON TH...
0.417	PARASAGITTAL INCISION OF THE BODY, ON TH...
0.457	BODY OF WOMAN
0.465	CROSS SECTION THROUGH ABDOMEN AT THE...
0.481	CROSS SECTION THROUGH ABDOMEN AT THE...
0.491	BODY OF WOMAN

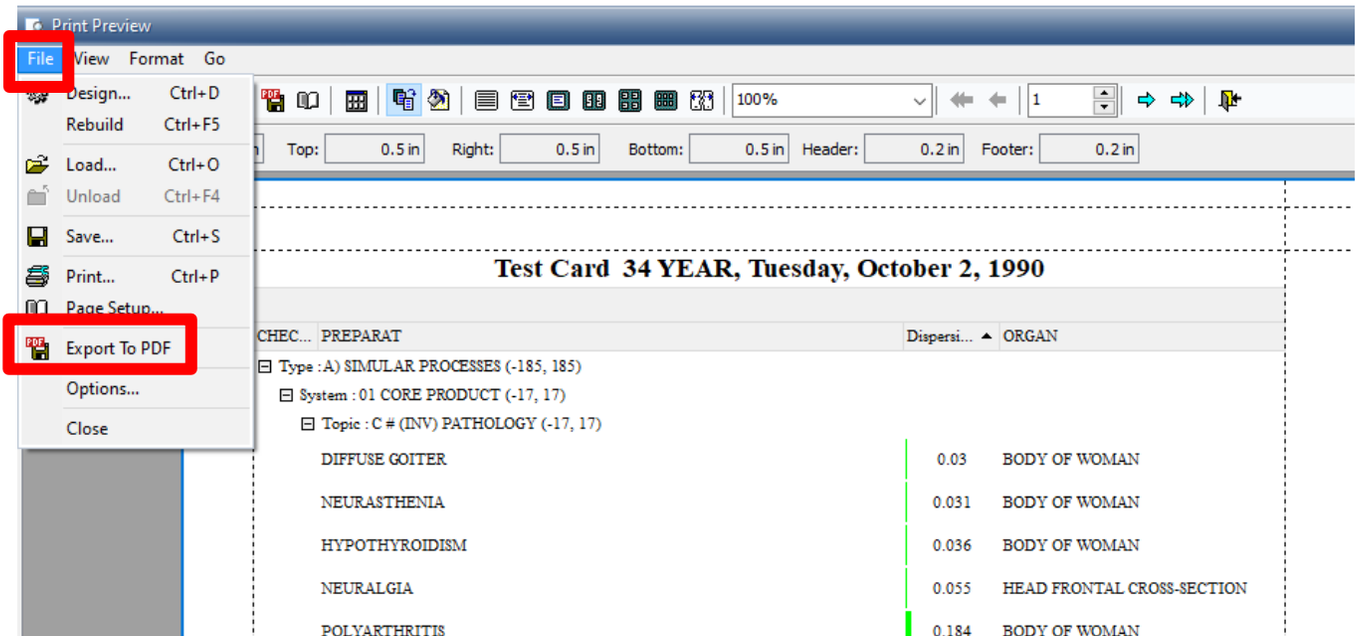


Once you right click to bring up this menu, you may also save the report into a PDF file by selecting **“Export to PDF”**.

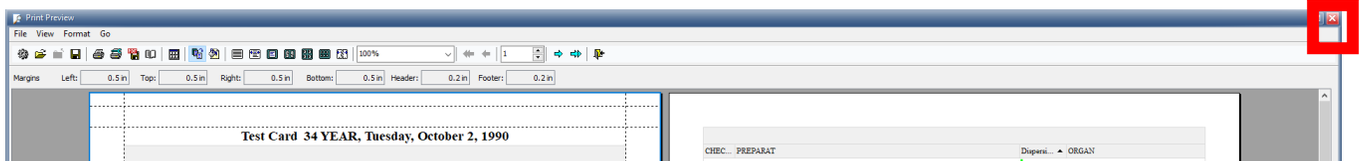
Preview will open the report into a larger screen view.

To see this menu, you must **right click** on the numbers at the bottom left corner of the report.

The Advanced Report, when opened up can be saved using the “File” and “Export to PDF”.



You can exit the report by clicking the small red “X” on the top right



The Advanced report is a great report, it collects the three most important sets of data. The problem, its coefficient and location. You do, however, need to make sure that you have the report customized by using the secret menu.

Dispersion –
Coefficient

Organ – Location

PREPARAT -Problem

Checked	Preparat	Dispersion	Organ
<input checked="" type="checkbox"/>	(All)	0.030	BODY OF WOMAN
<input type="checkbox"/>	(Sorted)	0.031	BODY OF WOMAN
<input type="checkbox"/>	Type	0.036	BODY OF WOMAN
<input type="checkbox"/>	DATE	0.055	HEAD FRONTAL CROSS-SECTION
<input type="checkbox"/>	System	0.184	BODY OF WOMAN
<input type="checkbox"/>	GRP_PICTURE	0.186	BODY OF WOMAN
<input type="checkbox"/>	Topic	0.207	BODY OF WOMAN
<input checked="" type="checkbox"/>	CHECKED	0.255	BODY OF WOMAN
<input type="checkbox"/>	PGROUP_PICTURE	0.322	BODY OF WOMAN
<input type="checkbox"/>	NOTE	0.365	HEAD FRONTAL CROSS-SECTION
<input checked="" type="checkbox"/>	PREPARAT	0.384	BODY OF WOMAN
<input type="checkbox"/>	PREPARAT_THUMB	0.413	BODY OF WOMAN
<input type="checkbox"/>	THUMB	0.417	PARASAGITTAL INCISION OF THE BO
<input type="checkbox"/>	COLOR	0.457	BODY OF WOMAN
<input type="checkbox"/>	E	0.465	CROSS SECTION THROUGH ABDOME
<input type="checkbox"/>	PRINT DESCRIPTION	0.481	CROSS SECTION THROUGH ABDOME
<input type="checkbox"/>	DESCRIPTION		
<input type="checkbox"/>	SC_CASSETTE		
<input type="checkbox"/>	SCANIT		
<input type="checkbox"/>	GROUP		
<input checked="" type="checkbox"/>	ORGAN		

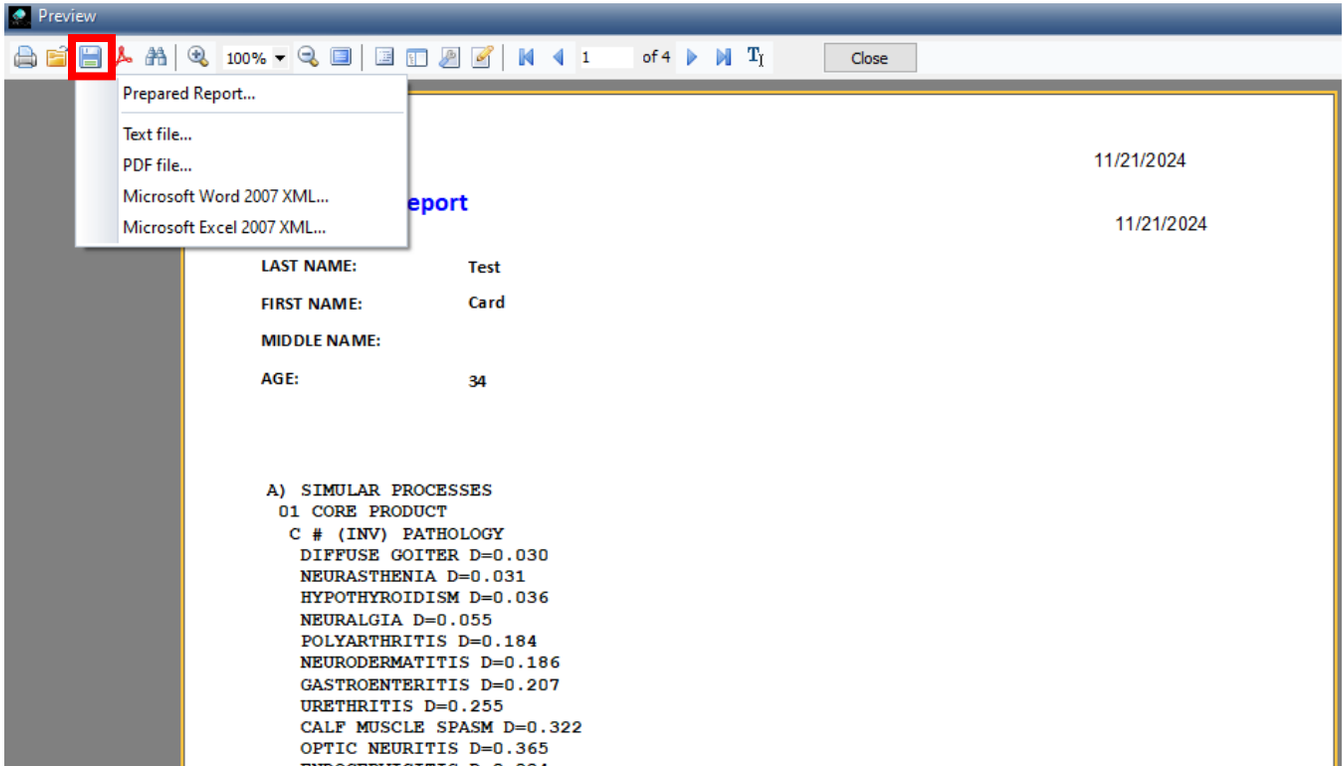
Report 1

The screenshot shows a software interface with several buttons and a list of medical conditions. A red box highlights the 'Report1' button. Another red box highlights a list of medical conditions, including 'SIMILAR PROCESSES', 'CORE PRODUCT', and various pathologies like 'DIFFUSE GOITER D=0.030', 'NEURASTHENIA D=0.031', etc.

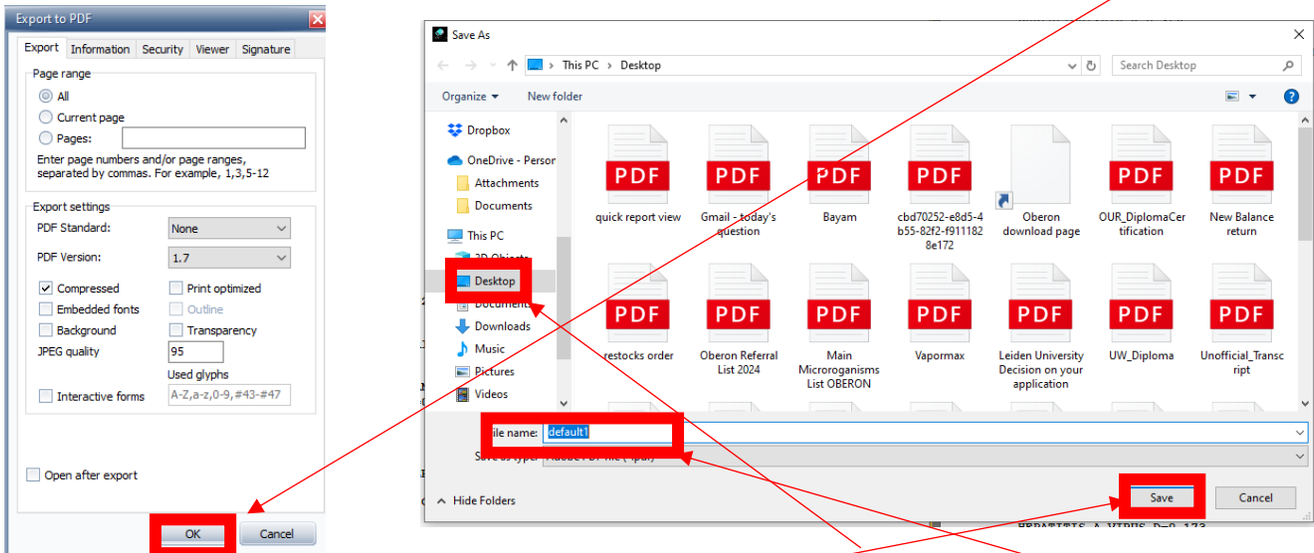
Report 1 does not list the location of the problem only the system, problems found there and their coefficients. This report is meant to save pages and give a general collection of system problems.

When opening Report 1 using the button above, you can also save it into a PDF or a word

document. Here you can add notes and add other changes to the report. You must click on the disk icon to bring up the saving menu options.

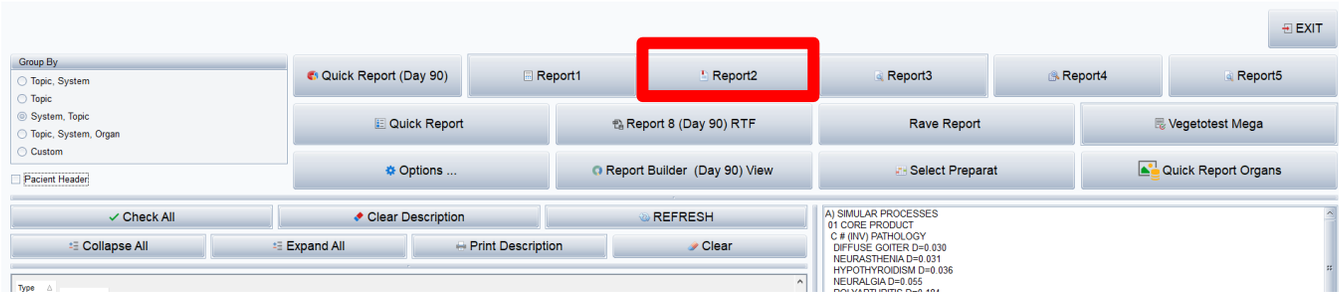


Please note that once you select to save, this applies to all reports, next you will then be prompted to select the location to which the document will be saved. The first prompt you will only click OK



Second prompt you will select the location, rename the report, and select save.

Report 2



Report 2 offers a layout that includes the Topic, system, each organ scanned within that system and the pathology/microorganisms found there as well as their coefficients.

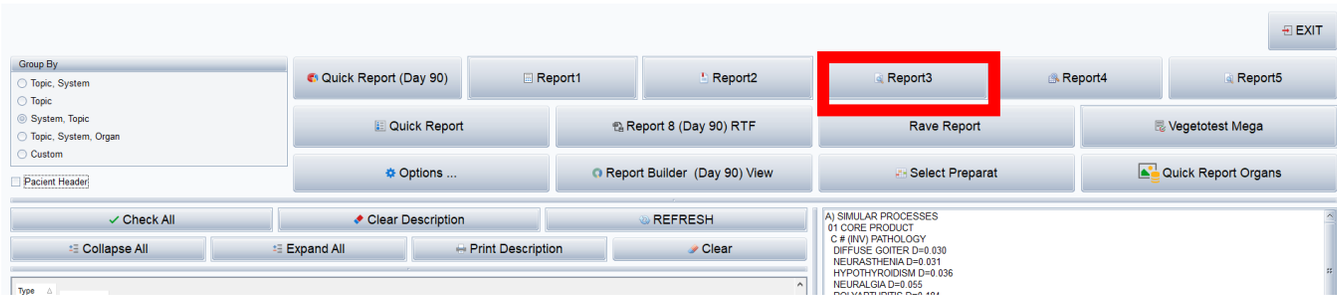
Summary Report 11/22/2024

Card	Test	MIDDLE NAME
AGE: 34	FEMALE	BIRTH DAY: 02-October-1990
ADDRESS:		
BLOOD GROUP: 0	PHONE:	

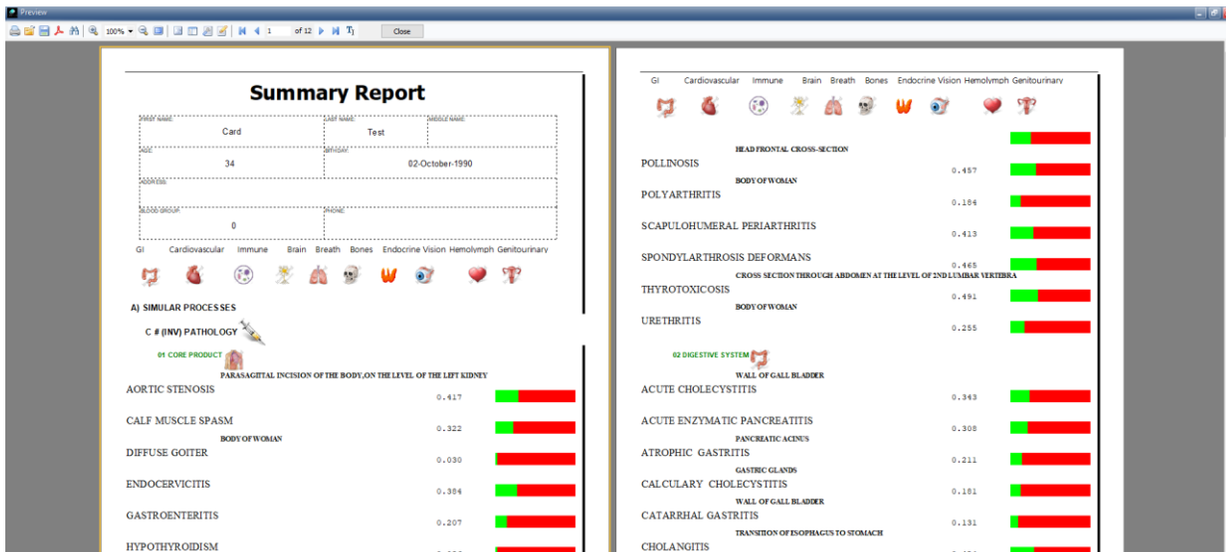
A) SIMILAR PROCESSES

C # (INV) PATHOLOGY	
01 CORE PRODUCT	
PARASAGITTAL INCISION OF THE BODY, ON THE LEVEL OF THE LEFT KIDNEY	
AORTIC STENOSIS	0.417
BODY OF WOMAN	
CALF MUSCLE SPASM	0.322
DIFFUSE GOITER	0.030
ENDOCERVICITIS	0.384
GASTROENTERITIS	0.207
HYPOTHYROIDISM	0.036

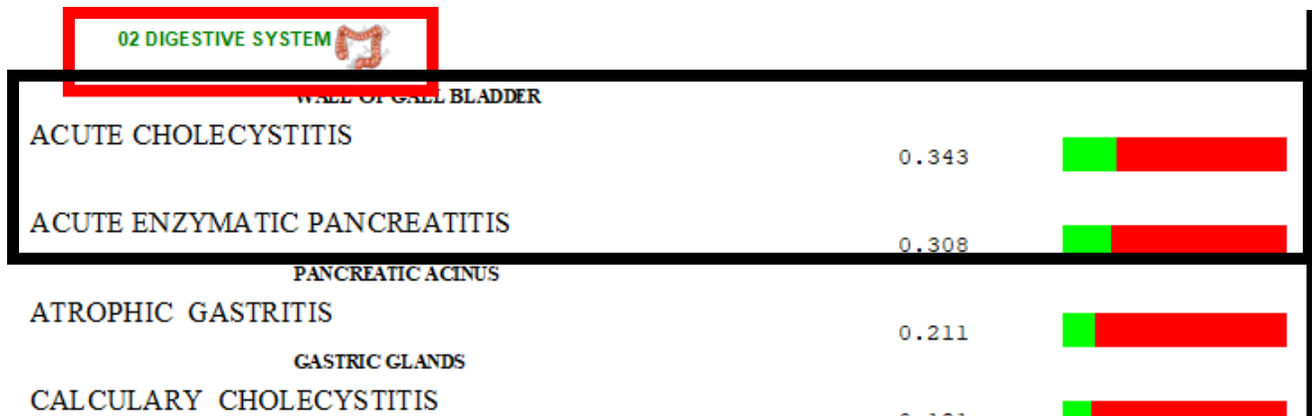
Report 3



Report 3 is a report with some color and different layout.

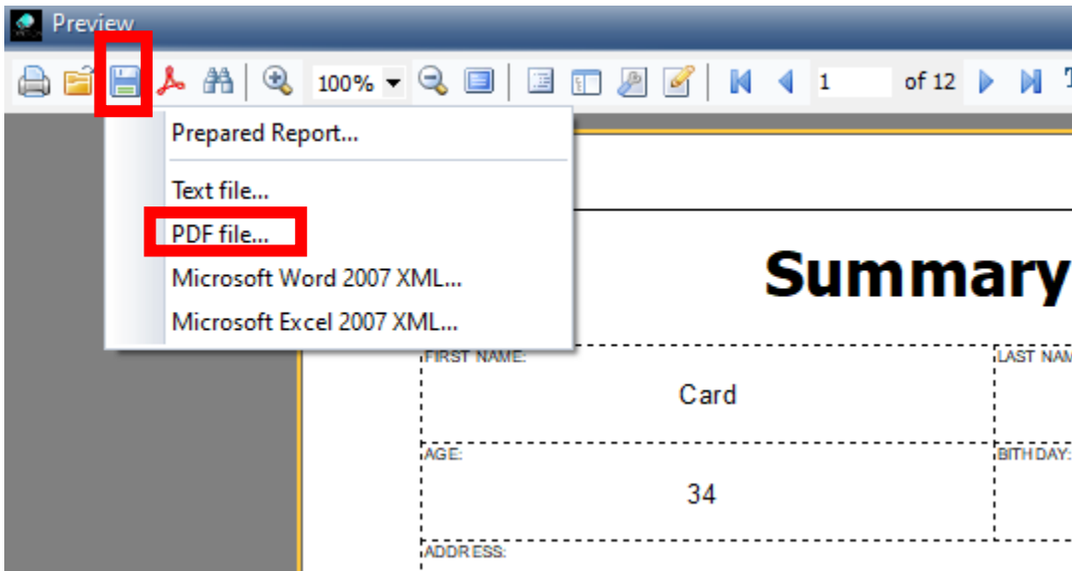


This report lists each system, the organs in that system underneath and the problems underneath each organ. For example, you see the digestive system Icon with **DIGESTIVE SYSTEM** in green. Just under that you see the first organ scanned **“WALL OF THE GALLBLADDER”** with 2 pathology items found in that organ as well as their coefficients. This is the layout of the full report.

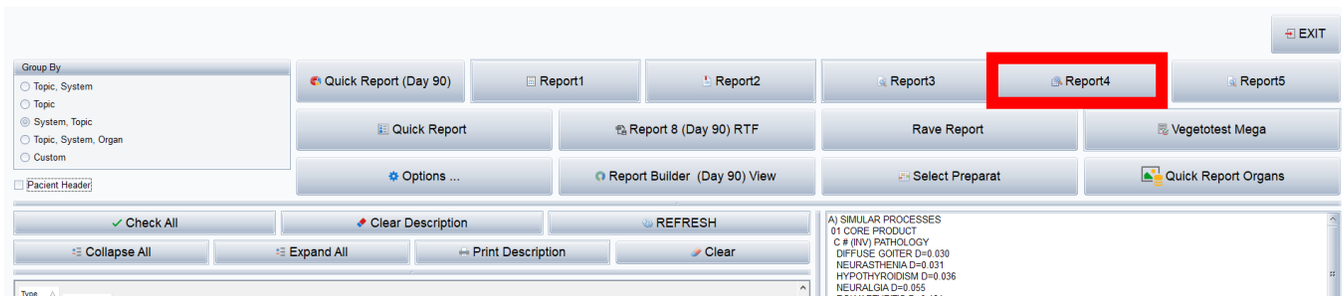


This report, just like the others, can be saved into a PDF. Of course, you may try saving into the

other formats but the PDF format has been the most clear.



Report 4



Report 4 is yet another view of the collected information.

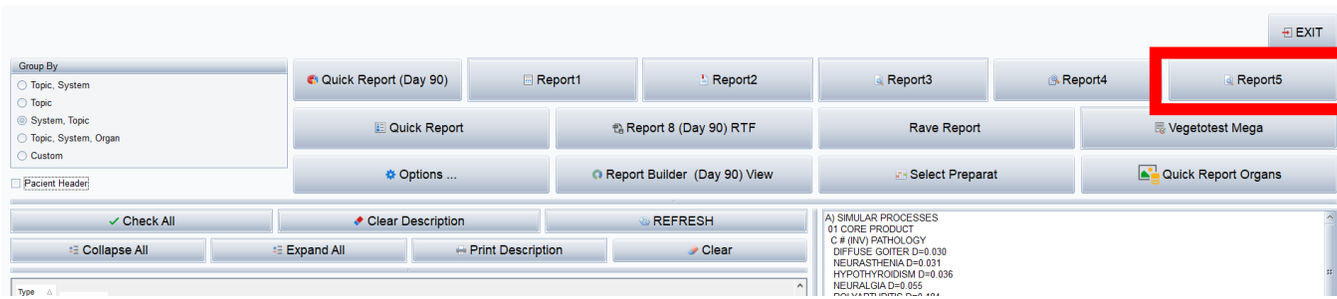
A) SIMILAR PROCESSES	
C # (INV) PATHOLOGY	
01 CORE PRODUCT	
BODY OF WOMAN 	
DIFFUSE GOITER	0.030
NEURASTHENIA	0.031
HYPOTHYROIDISM	0.036
POLYARTHRITIS	0.184
NEURODERMATITIS	0.186

Here you will see the layout in the following order: TOPIC (Pathology), System (Core Product), organ/tissue/cell scanned and coefficient.

A) SIMILAR PROCESSES	
C # (INV) PATHOLOGY	
01 CORE PRODUCT	
BODY OF WOMAN 	
DIFFUSE GOITER	0.030
NEURASTHENIA	0.031
HYPOTHYROIDISM	0.036
POLYARTHRITIS	0.184
NEURODERMATITIS	0.186
GASTROENTERITIS	0.207
URETHRITIS	0.255
CALF MUSCLE SPASM	0.322
ENDOCERVICITIS	0.384
SCAPULOHUMERAL PERIARTHRITIS	0.413
POLLINOSIS	0.457
THYROTOXICOSIS	0.491

These reports are all about preference and what you like best. The process of saving this report is the same as the others.

Report 5



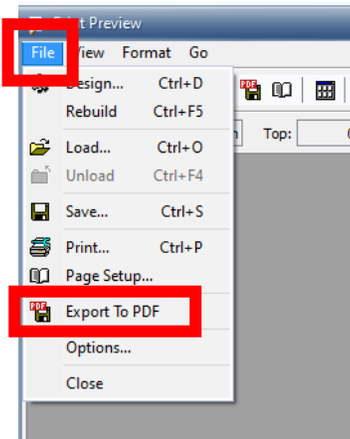
Report 5 shows all the pathology and microorganisms pulled up in the report we ran initially (via VegetotestMega) and shows which pathologies and microorganisms are found in each of the systems in the body. The list is in alphabetical order and if you scroll down, you will see the microorganisms as well. For example, the first item on the list is Acute Bronchitis and we can see it being found in Blood & Lymph, Respiratory system, Core Product and Ultra Micro Scan.

Thursday, November 21, 2024
Test Card 34 YEAR

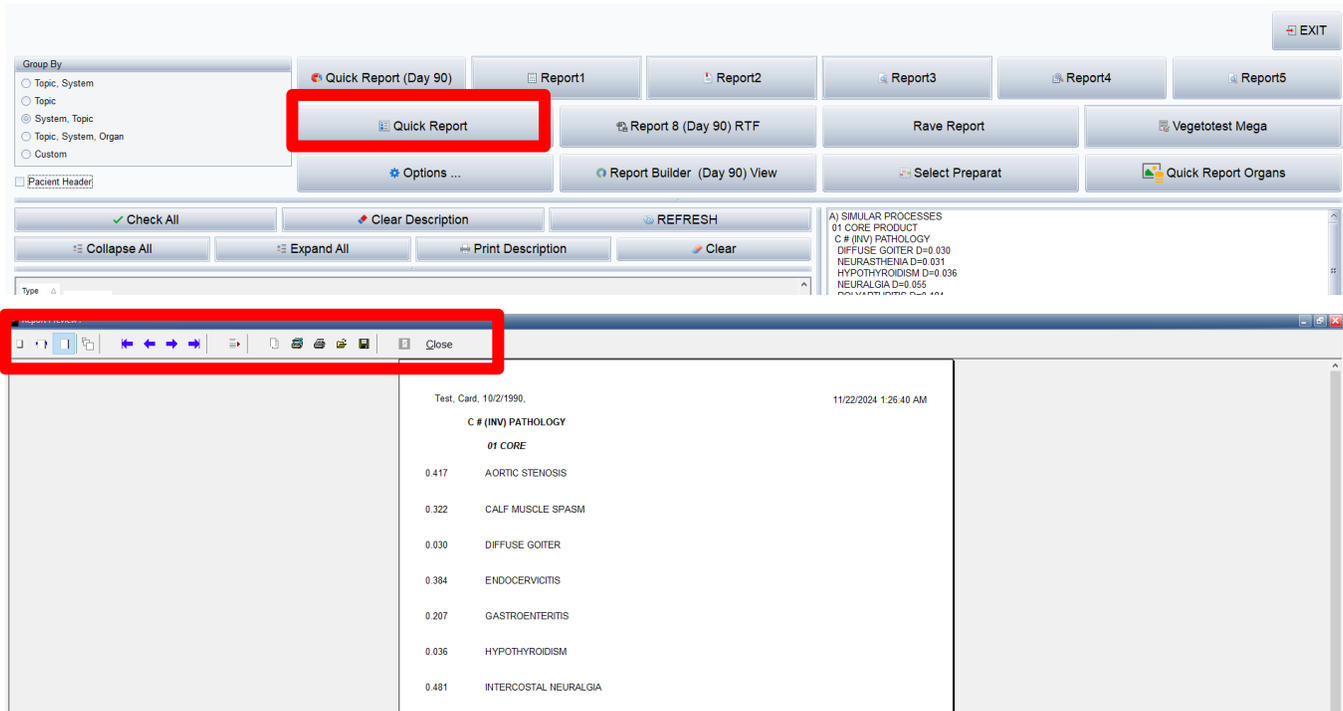
CHECKED	NAME	thumb	DIGESTIVE SYSTEM	UROGENITAL SYSTEM	BLOOD AND LYMPH	SENSORY SYSTEM	ENDOCRINE SYSTEM	OSTEOARTICULAR SYSTEM	RESPIRATORY SYSTEM	NERVOUS SYSTEM	CARDIOVASCULAR SYSTEM	CORE PRODUCT	ENERG...	DNA RNA	ULTRA MICRO SCAN
<input checked="" type="checkbox"/>	ACUTE BRONCHITIS				<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ACUTE CHOLECYSTITIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			
<input checked="" type="checkbox"/>	ACUTE ENZYMATIC PANCREATITIS		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ACUTE PYELONEPHRITIS			<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ADNEXITIS			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ALLERGIC ANGHITIS			<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ALLERGY				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ANAEMIA #D				<input checked="" type="checkbox"/>						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	AORTIC STENOSIS										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	ATROPHIC GASTRITIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	BRONCHIAL ASTHMA								<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	CALCULARY CHOLECYSTITIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			
<input checked="" type="checkbox"/>	CALF MUSCLE SPASM							<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>			
<input checked="" type="checkbox"/>	CARDIAC ANEURYSM										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	CARDIAC ARRHYTHMIA										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	CATARRHAL GASTRITIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	CERVICAL EROSION			<input checked="" type="checkbox"/>								<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	CHOLANGITIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	CHOLELITHIASIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			
<input checked="" type="checkbox"/>	CHOLESTATIC HEPATOSIS		<input checked="" type="checkbox"/>									<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>

((sex = F) Or (sex = NULL)) And ((CHECKED = True))

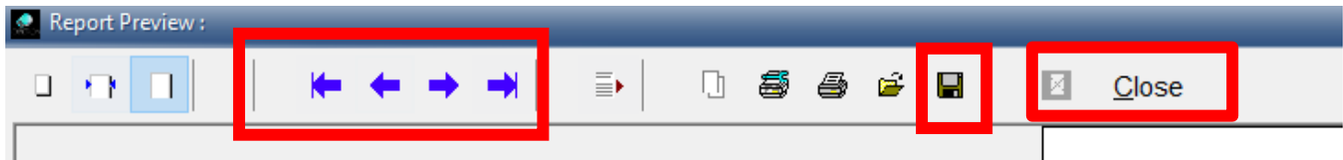
This report can be saved in the same way as the others. File, Export to PDF.



Quick Report

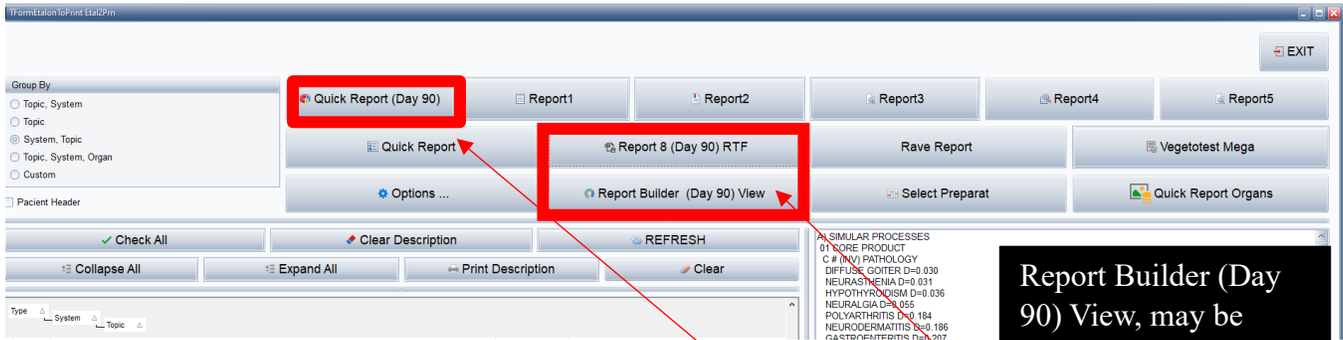


The quick report is like report one. This report lays out the TOPIC, System and all the found topics items (in this case pathology) in each of the systems. There is no mention of location (organ, tissue, scan) where the pathology is collected from. To view all the pages of this report, you must click on the **arrows at the top**. Saving this report can be done through the **small disk icon**. To exit, click **Close**.

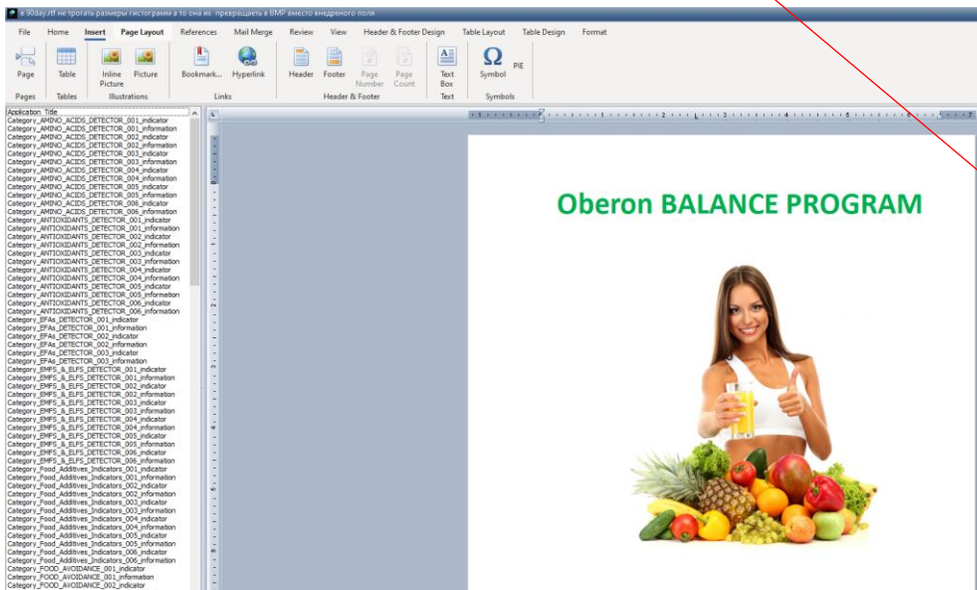


- Test, Card, 10/2/1990, ← **Name and date of birth of whom the data belongs to**
 - C # (INV) PATHOLOGY ←
 - 01 CORE ← **SYSTEM TOPIC name**
 - 0.417 AORTIC STENOSIS
 - 0.322 CALF MUSCLE SPASM
- } **Organs**

Report 8: 90 Day Report & Report Builder (Day 90) View



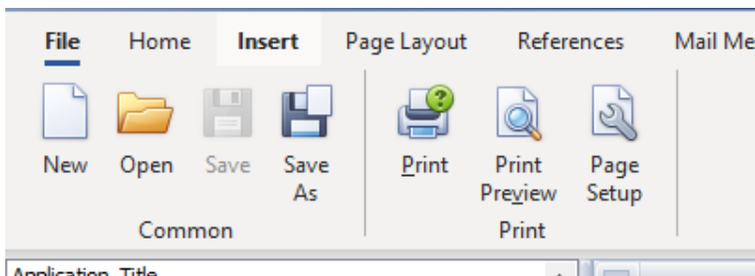
Once you click on Report 8, this is the page you will see:



Report Builder (Day 90) View, may be deleted shortly as it is not as clear and helpful as Report 8 which has all the same data.

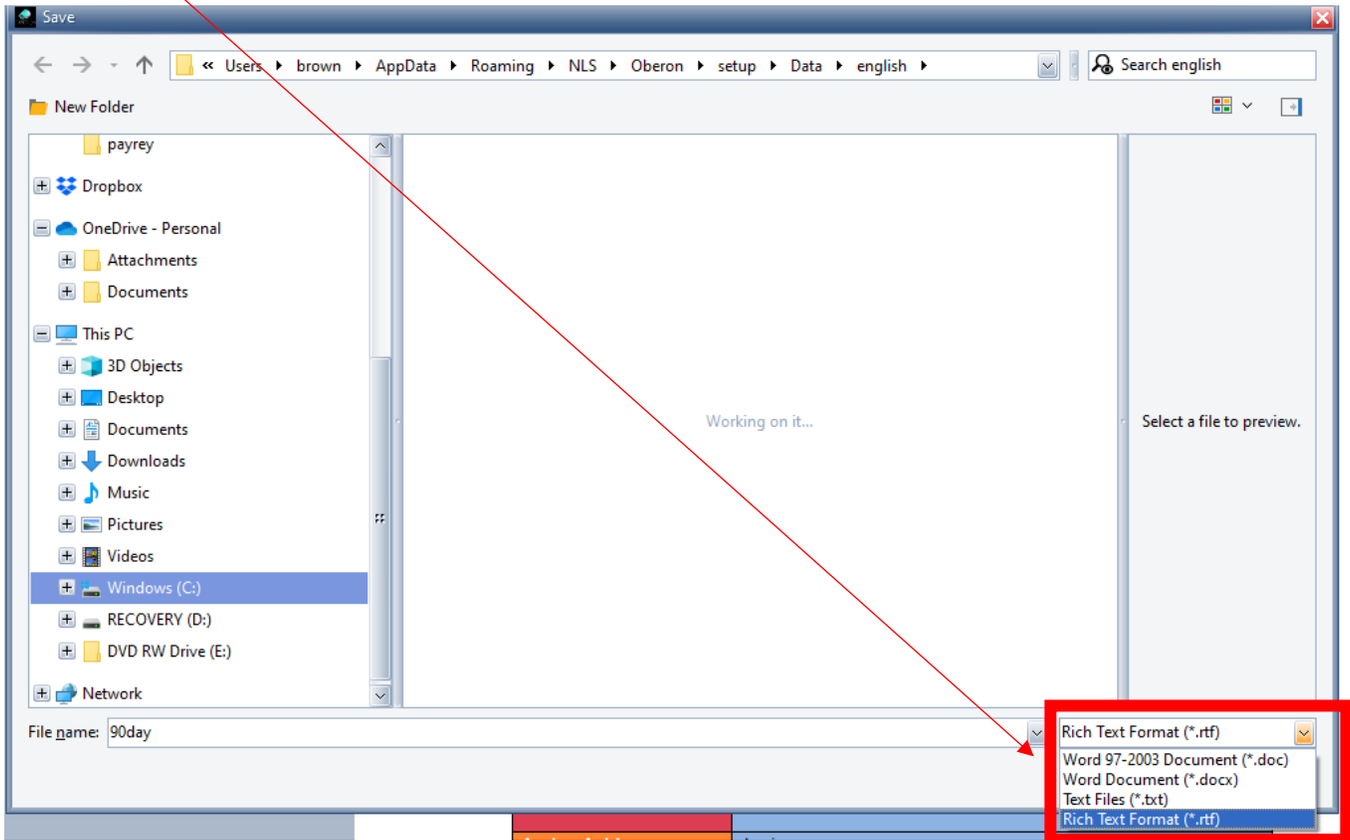
This is also the case with Quick report (90 Day). It is also same but less helpful. Likely to be removed.

This report is specially made for each person once their data has been collected. There are many pages and to understand it better please view the video training. However, the concept of the report is to see the recommended items needed and to implement lifestyle and diet changes to help heal the body. This report is better taken to a Word Document where you can edit and move the images around to fit properly on the page. You may also then edit it however you like and keep the data that you like best and that you find most helpful.

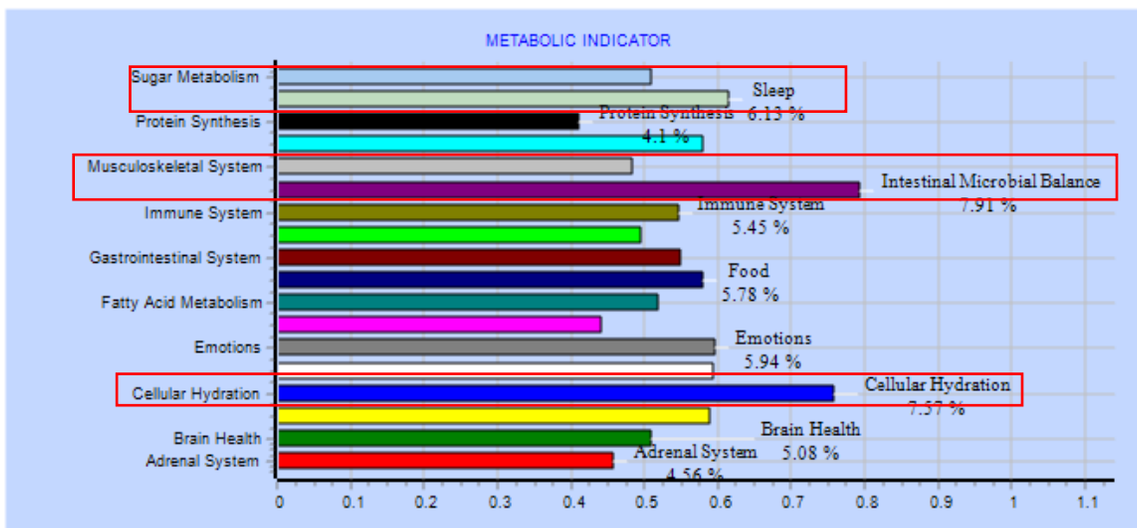


To save, click on **FILE** and **SAVE AS** where you can then select a word document file to save the report as.

After clicking SAVE AS, you will see this page where at the bottom right, you want to save it into a word document.



An example of the dataset you will see in this report. The highest percentages or graphs indicate most needed and out-of-balance items. For example, here we see Intestinal Microbial Balance as most out of balance. Followed by Cellular Hydration and Sleep.



Using the Food Recommendations Report

At the bottom of the report, you will find one of the most straightforward and helpful sections: **suggested foods to balance the detected imbalances.**

Understanding the Report

- **Left Column:** Displays the detected imbalances in the body.
- **Right Column:** Lists the recommended foods to help correct those imbalances.

How to Use the Report

- The report can be **copied and pasted** into a Word document for easy sharing via email or printing.
- For further details and context, refer to the **training videos** on this feature.

Current Limitations

- The report is currently used **as-is**, and any changes or improvements will be addressed in future **group training sessions.**

OptimiseDetector (STEP 5 - Nutrition)

Omega 6

Sulf

Boron

Seleniu

Magneziu
Lysine

Vit B9

Vit B5

Sulfurophane

Suggested Food Sources

Day 30-90 (introduce as many foods as you can, at least 2 for each indicator)

Tomato, apples, carrots, grapes, raisins, green leafy vegetables, raw nuts, pears, prunes, whole grains

Grains, sugar cane, seaweed, potatoes, lemons, eggs, mixed vegetables

Spinach, whole grains, oats, barley, apples, oranges, cherries, celery

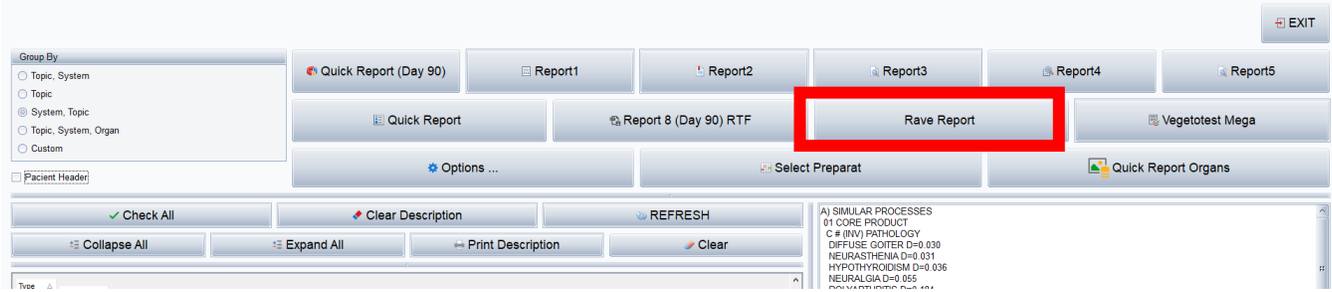
Meat, fish, poultry, dairy foods, eggs

Spirulina, Avocados, bananas, dairy products, lima beans, mustard greens, spinach, pumpkin seeds, sesame seeds, turkey, lamb, Sardines, mackerel, salmon, trout, tuna, milk, eggs and poultry, nori

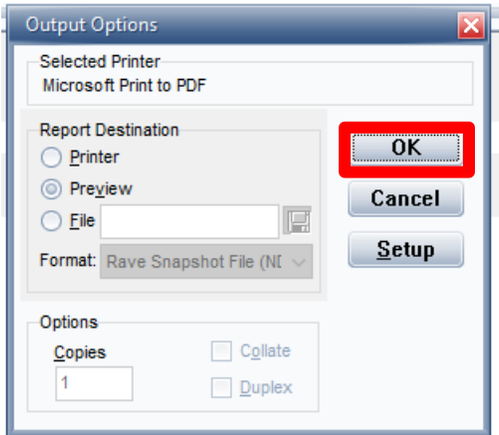
Beets, brewer's yeast, turkey, chicken, salmon, swordfish, tuna, sunflower seeds, peanuts, brown rice, almonds

Broccoli and broccoli sprouts, cauliflower, cabbage, cress, bok choy, brussels sprouts

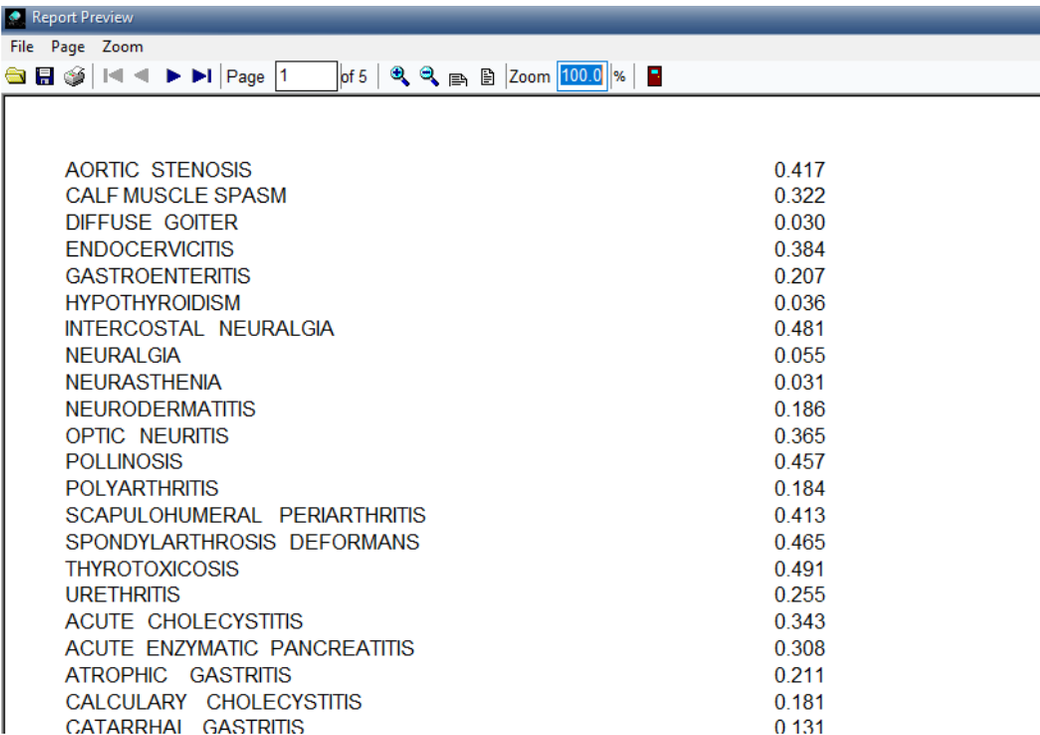
Rave Report



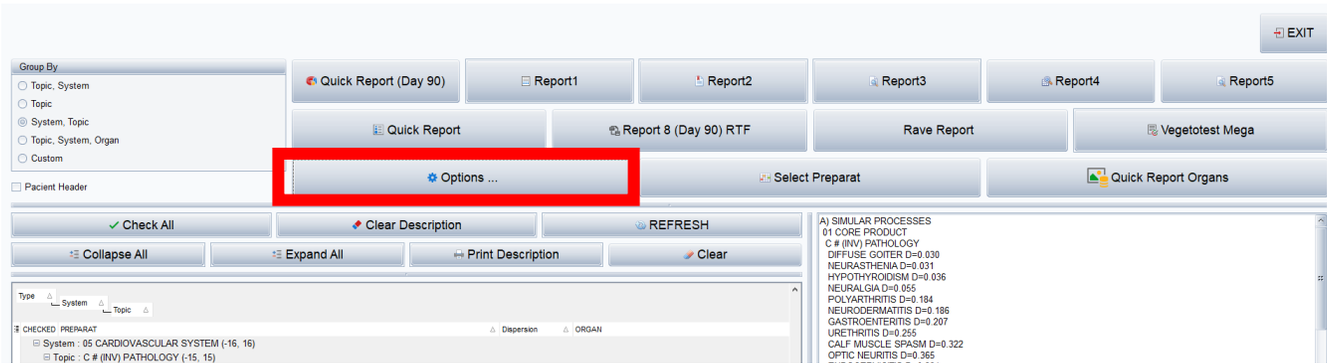
When you click on RAVE REPORT, you will see a pop-up box: Click OK to move forward.



This report does not list anything except the names of pathology and microorganisms that are collected throughout the body. A very simple and little context report. Coefficients and found data, nothing else. No context about the system, the organ, etc.



Options (In notes)

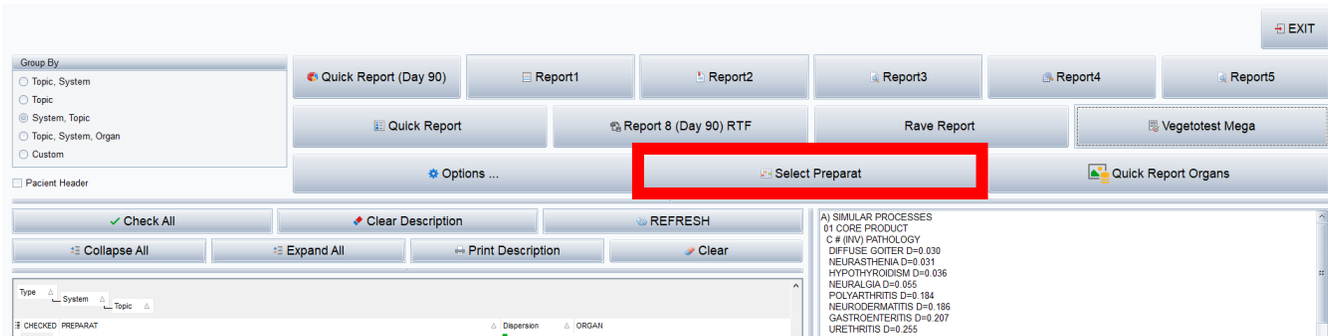


Under “options” in the reports page or the Advanced page, you will have a few helpful options and others that should not be used. The four options listed as “EditReport1”, “EditReport2”, etc. are great options for making small changes to the notes such as adding a logo for example.



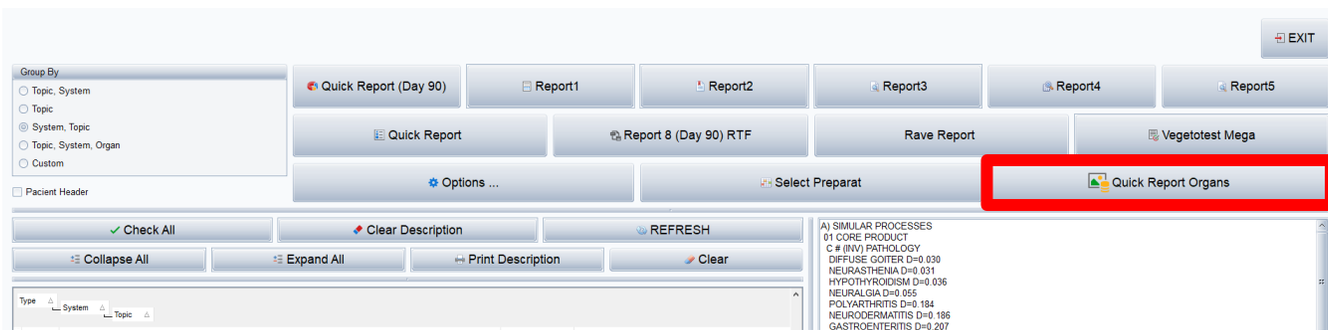
Once you open one of those you will see that the items on the page are movable and can be changed. This will be easier to see in a video as some of the changes need to be made carefully in order to not disrupt the software backend. However, it is good for you to know this is here and you may search for videos regarding editing notes on the training page.

Select Preparat

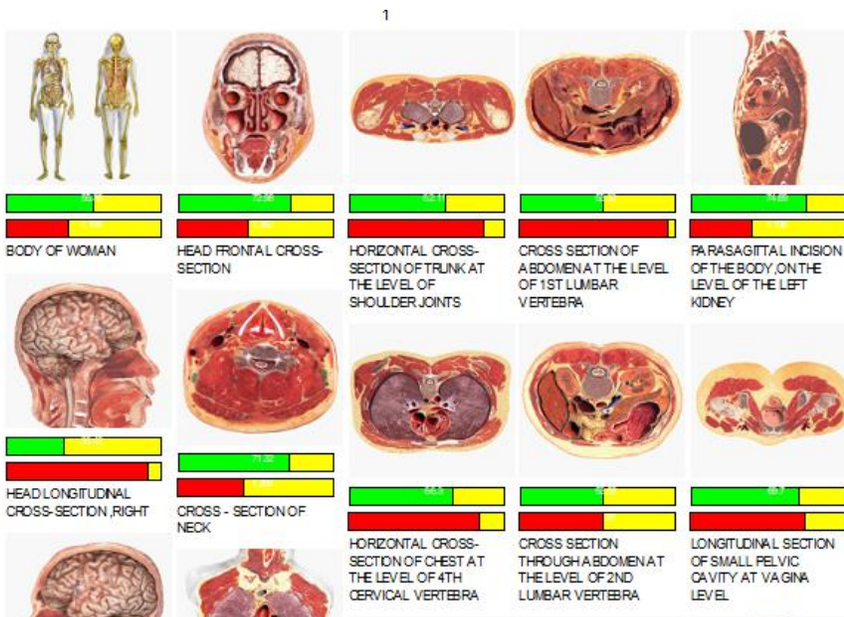


Select Preparat report has the layout of Report 5 but with more options for customization. Anyone who would like to use this report must watch the instructions in video training as there is a lot that can be done.

Quick Report Organs

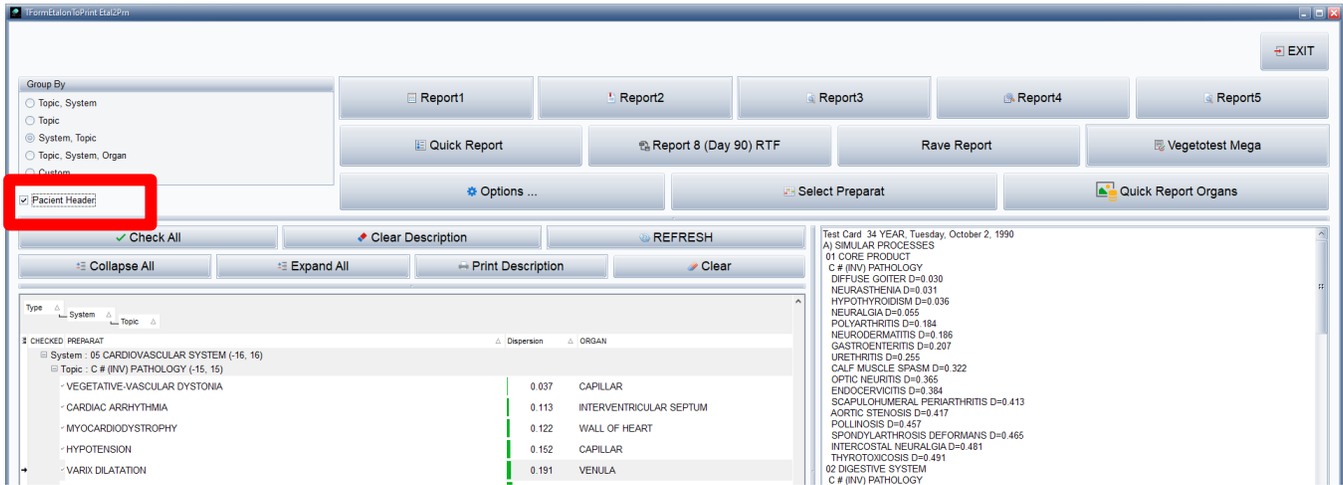


Quick Report Organs: is a visual report only with photos of organs and a color rating.



There is not much context to this report at the moment. Perhaps in the future there will be labels and clear explanations. For now, the items with a fuller red line are the items with most energy imbalances. That is the information of focus in this report.

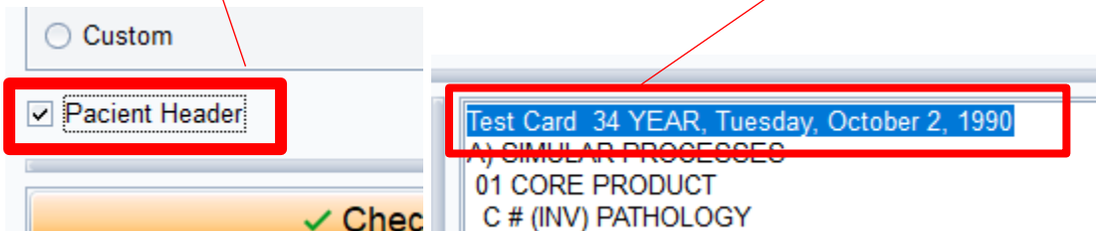
Other items on the Advanced Report Page



Patient Header



The small patient header check box will add the name and date of birth of the person being scanned to report 1 on the right side.

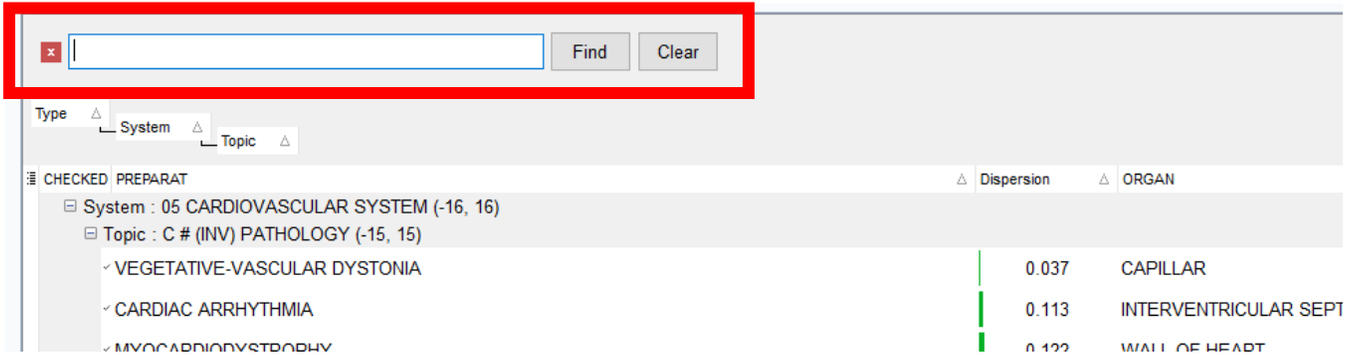


Displaying the search bar in Advanced Report

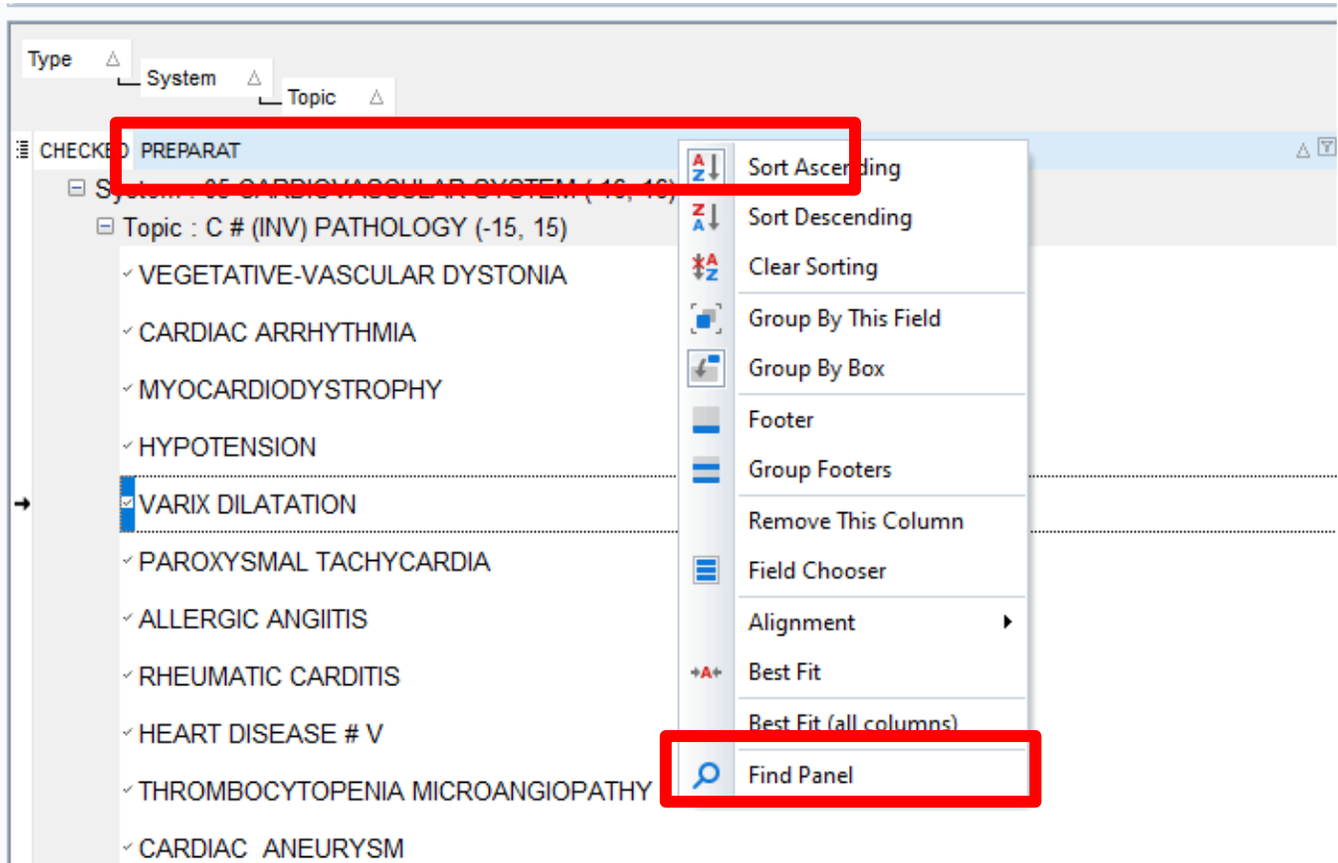
No search bar:



With search bar:



To display the search bar, right click on Preparat and select (the last option) **“Find Panel”**



Exit and Notes Page

When you exit the Advanced Page, you will be back on the Notes page which was the page taking us to the Advanced page

The screenshot shows a software window titled "FarmEalonPrint Eta2Pm". In the top right corner, there is a button labeled "EXIT" with a red border. Below the window title bar, there are several report buttons: Report1, Report2, Report3, Report4, Report5, Quick Report, Report 8 (Day 90) RTF, Rave Report, and Vegetotest Mega. There are also buttons for "Options ..." and "Select Preparat". Below these are buttons for "Check All", "Clear Description", "REFRESH", "Collapse All", "Expand All", "Print Description", and "Clear". The main area is divided into a table on the left and a text area on the right. The table has columns for "Type", "System", "Topic", "Dispersion", and "ORGAN". The text area on the right contains a list of medical conditions and their associated codes, such as "Test Card 34 YEAR, Tuesday, October 2, 1990" and "A) SIMILAR PROCESSES".

Notes Page (Between Analysis Page and Advanced Page)

The screenshot shows a software window with a list of medical conditions on the left and a sidebar on the right. The list on the left is titled "Test Card 34 YEAR, Tuesday, October 2, 1990" and contains a long list of conditions such as "A) SIMILAR PROCESSES", "01 CORE PRODUCT", "C # (INV) PATHOLOGY", "DIFFUSE GOITER D=0.030", "NEURASTHENIA D=0.031", "HYPOTHYROIDISM D=0.036", "NEURALGIA D=0.055", "POLYARTHRITIS D=0.184", "NEURODERMATITIS D=0.186", "GASTROENTERITIS D=0.207", "URETHRITIS D=0.255", "CALF MUSCLE SPASM D=0.322", "OPTIC NEURITIS D=0.365", "ENDOCERVICITIS D=0.384", "SCAPULOHUMERAL PERIARTHRITIS D=0.413", "AORTIC STENOSIS D=0.417", "POLLINOSIS D=0.457", "SPONDYLARTHROSIS DEFORMANS D=0.465", "INTERCOSTAL NEURALGIA D=0.481", "THYROTOXICOSIS D=0.491", "02 DIGESTIVE SYSTEM", "C # (INV) PATHOLOGY", "OSTEOPOROSIS D=0.005", "DYSKINESIA OF GALLBLADDER D=0.007", "RADICULOPATHY D=0.020", "Dyskinesia duodenal K - CI D=0.065", "ENTERITIS D=0.071", "GASTRITIS # G D=0.078", "HELMINTHIASIS D=0.106", "CATARRHAL GASTRITIS D=0.131", "INTESTINAL DISBIOTICOSIS D=0.142", "CHOLESTATIC HEPATOSIS D=0.164", "COLITIS D=0.173", "POLYPOUS GASTRITIS D=0.179", "CALCULARY CHOLECYSTITIS D=0.181", "DUODENITIS D=0.204", "GASTROPTOSIS D=0.210", "ATROPHIC GASTRITIS D=0.211", "LARYNGITIS D=0.224", "CHRONIC NONCOMPLICATED GASTRIC ULCER D=0.290", "FLEGMONAES LARYNGITIS D=0.303", "ACUTE ENZYMIC PANCREATITIS D=0.308", "EROSIVE GASTRITIS D=0.321", "LARGE INTESTINE DYSKINESIA D=0.333", "ACUTE CHOLECYSTITIS D=0.343", "CHRONIC RELAPSING PANCREATITIS D=0.366", "HAEMORRHOIDS D=0.366", "INTESTINAL ENTEROKINASE DEFICIENCY D=0.372", "COMMISSURAL DISEASE D=0.391", "CHOLANGITIS D=0.424", "PHARYNGITIS D=0.430", "STOMACH ULCER DISEASE # G D=0.434", "ENTEROSPASM D=0.436", "GLUTEN ENTEROPATHY D=0.445", "CHRONIC RELAPSING HEPATITIS D=0.456", "CHOLELITHIASIS D=0.459", "TRACHEITIS D=0.470", "ESOPHAGEAL VARICOSE VEINS DILATION D=0.472". The sidebar on the right contains buttons for "Exit", "Report1", "Report2", "Report3", "Clear", and "Advanced". The "Exit" button is highlighted with a red border.

Click Exit to return to the Analysis Page.

Graph

ANALYSIS PAGE
Test, Card, 10/2/1990.

Enter text to search... Find Clear

* CASSETTE VIS NAME

A# ORGANOPREPARAT

B# (INV) BIOCHEMICAL HOMEOSTASIS

C# (INV) PATHOLOGY

D# (INV) ALLERGENS

E# (INV) MICROORGANISMS AND HELMINTHS

F# ALLOPATHY

G# HOMEOPATHY

3 of 118

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY URL

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etaon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.564			ACUTE ENZYMATIC PANCREATITIS
			0.652			CHRONIC RELAPSING PANCREATITIS
			1.030			PSEUDOCYST OF PANCREATIC GLAND
			1.454			INSULIN-DEPENDENT DIABETES MELLITUS
			1.516			ACUTE HEMORRHAGIC PANCREATITIS
			1.642			ZOLLINGER-ELLISON SYNDROME
			1.727			PANCREAS ADENOCARCINOMA
			1.897			PANCREAS MYXOMA
			2.471			ACUTE PURULENT PANCREATITIS
			3.133			PANCREAS MYXOMA
			3.158			FAT NECROSIS OF PANCREAS
			3.195			PARANICULAR SCLEROSIS OF THE PANCREAS
			3.326			ADENOMA OF THE PANCREAS
			3.528			PANCREATIC AMYLOIDOSIS
			1.749			HEMANGIOMA OF THE PANCREAS

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND
CARDIAC MUSCLE;
3.4 UNSTRATIFIED MUSCULAR TISSUE
4.2 TESSELATED 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 SUBCORTICAL STRUCTURES OF THE
BRAIN, PONS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND
LUNGS PARENCHYMA,
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

ADJUSTMENT ENTHROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

CARD INDEX

V- TEST EXTERNAL

V-TEST INTERNAL

ANALYSIS +

RESEARCH

ETALON DESCRIPTION

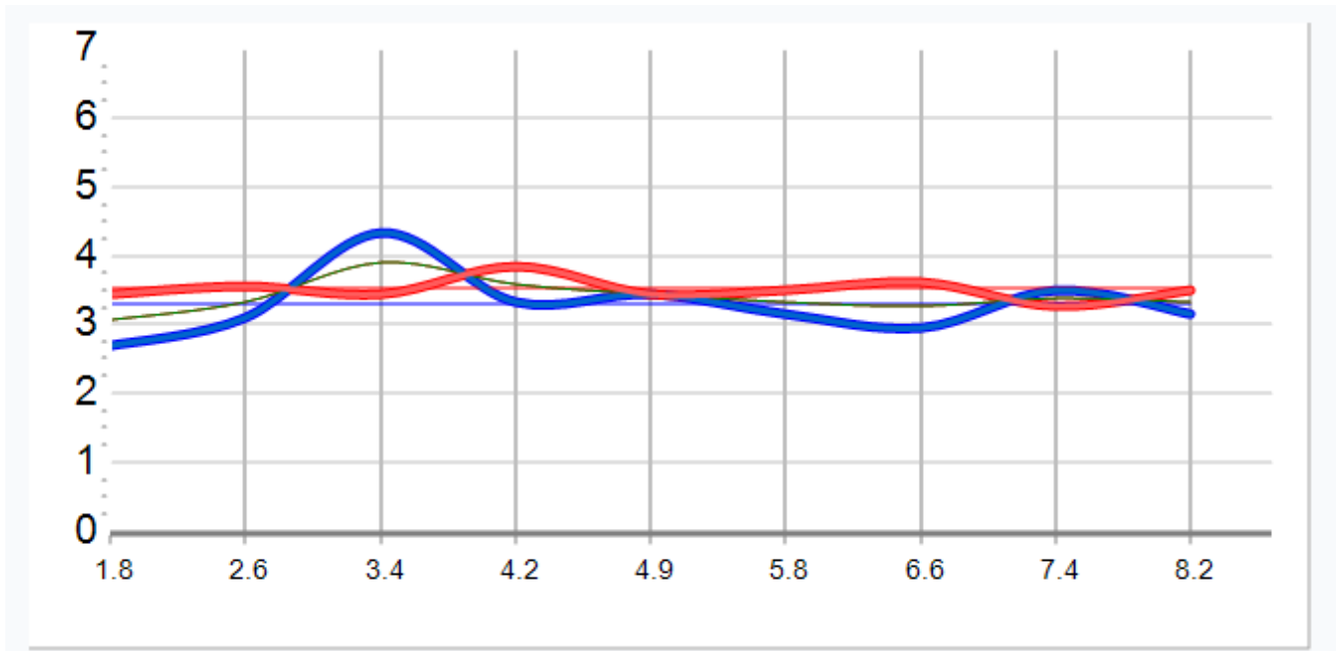
REPRINTER

AURA

AUTO SCAN

AUTO MODEL

The graph is a very helpful and important tool when analyzing organs.



What we are looking for are areas on the graph where the red line is above the blue line. The red line represents the hyperfunction of an organ/tissue or cell while the blue line represents the hypofunction. Areas with a hyperfunction imbalance represent chronic development and therefore

we prioritize them and can learn a lot about the scanned area. The software has its own vague descriptions of each area on the graph, while I created a description guide which clearly points to the systems in the body which are most affected.

Software graph descriptions:

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;
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THE OPTIC ONES, AND SUBCORTICAL STRUCTURES OF THE
BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND
LUNGS PARENCHYMA;
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

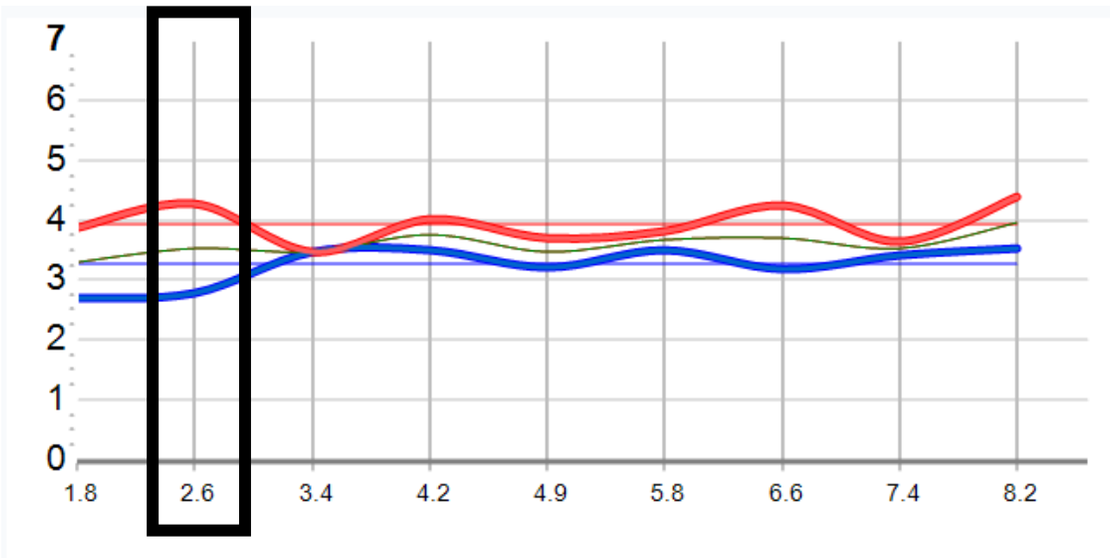
Graph Preset By system

- 1.8 Osteo skeletal system (109)
- 2.6 Cardiovascular and nervous system (107)
- 3.4 Digestive and respiratory system (109 OR 96 without teeth jaw)
- 4.2 Digestive system (86)
- 4.9 Digestive and urogenital system (125 female, 123 male)
- 5.8 Respiratory and Immune system (Blood & Lymph) + ovaries (79 female, 67 male)
- 6.6 Endocrine, nervous, and respiratory systems (99)
- 7.4 Endocrine, nervous, and sensory systems (133 female, 123 male)
- 8.2 Nervous and sensory system (101 female, 91 male)

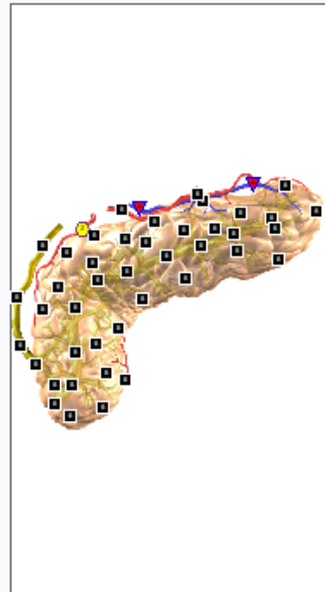
What we want to do is note any area on the graph with a gap between the red and blue lines. Using the guide, we can then determine where the root causes are.

For example:

In the graph below, we see the largest gap between the red and blue lines, specifically the red line being on top; is at 2.6. According to the graph guide **2.6 represents the** Cardiovascular and nervous system (107 in total when selected from the Research page). As we are looking in the pancreas, according to this graph finding, the pancreas low energy and problems are a result of either the nervous system, cardiovascular system OR both. This is the basic concept of graph reading. To fully understand how to use the graph in analysis you must review video training on the Graph.



- 1.8 SKELETAL SYSTEM
- 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
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CARDIAC MUSCLE;
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- 4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
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PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE
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BRAIN, PONS CEREBELLI; CEREBELLUM, LIMBIC SYSTEM AND
LUNGS PARENCHYMA;
- 8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.



URL feature on Analysis Page

The screenshot shows the 'ANALYSIS PAGE' interface. On the left, there is a search bar and a list of topics. The 'TOPICS' section is expanded, showing a list of topics with 'ACUTE ENZYMATIC PANCREATITIS' highlighted. A red box highlights the 'URL' button next to it. To the right, there is a graph showing spectral similarity and a list of anatomical structures. Below the graph, there are buttons for 'ADJUSTMENT', 'ENTHROPY ANALYSIS', 'ADJUST ALL', 'NLS - ANALYSIS', 'SAVE TO NOTES', and 'NOTES'.

The URL feature on the training page takes you to an online search about something you may want to learn more about. For example, in the open TOPIC list of Pathology, highlight the first pathology name and click **URL**. You will see a Google search engine option and the pathology name searched in Google for a description/definition.

The screenshot shows a web browser with a Google search for 'ACUTE ENZYMATIC PANCREATITIS'. The search results show a description of the disease and a link to 'Acute Pancreatitis - StatPearls - NCBI Bookshelf'. A red box highlights the search bar, the search results, and the 'EXIT' button in the browser's address bar.

You may also choose Yahoo or Wikipedia searches instead by clicking on those options at the top left. Once finished, click **Exit** to go back to the Analysis Page.

Sort

ANALYSIS PAGE
Test_Card, 10/2/1990

Enter text to search... Find Clear

* CASSETTE VIS... NAME

- A # ORGANOPREPARAT
- B # (INV) BIOCHEMICAL HOMEOSTASIS
- C # (INV) PATHOLOGY
- D # (INV) ALLERGENS
- E # (INV) MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY

TOPICS CLEAR SHOW ALL **SORT** URL

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.564			ACUTE ENZYMATIC PANCREATITIS
			0.652			CHRONIC RELAPSING PANCREATITIS
			1.030			PSEUDOCYST OF PANCREATIC GLAND
			1.454			INSULIN-DEPENDENT DIABETES MELLITUS
			1.516			ACUTE HEMORRHAGIC PANCREATITIS
			1.642			ZOLLINGER-ELLISON SYNDROME
			1.727			PANCREAS ADENOCARCINOMA
			1.897			INSULOMA
			2.471			ACUTE PURULENT PANCREATITIS
			3.133			PANCREAS MYXOMA
			3.158			FAT NECROSIS OF PANCREAS
			3.195			PARANUCLEAR SCLEROSIS OF THE PANCREAS
			3.326			ADENOMA OF THE PANCREAS
			3.528			PANCREATIC AMYLOIDOSIS
			1.757			HIFEMANGIOMA OF THE PANCREAS

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
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3.4 UNSTRIATED MUSCULAR TISSUE
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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,
6.5 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.

ADJUSTMENT ENTHROPY ANALYSIS
ADJUST ALL NLS - ANALYSIS
SAVE TO NOTES NOTES

CARD INDEX
V-TEST EXTERNAL
V-TEST INTERNAL
ANALYSIS +
RESEARCH
ETAON DESCRIPTION
REPRINTER
AURA
AUTO SCAN
AUTO MODEL

The **SORT** button organizes the list of the designated topic in alphabetical order.

Bringing up the search bar

You can bring up a search bar here on the Analysis page as well as most other pages where there are lists. To do this, right click on “Etalon” or “Name” (on other pages) and select “Find Panel” at the very bottom.

Without search bar:

Inv	Thumb	Etalon
		PANCREAS, front view
		OPTIMUM DISTRIBUTION
		VIRTUAL MODEL
		ACUTE ENZYMATIC PANCREATITIS
		CHRONIC RELAPSING PANCREATITIS
		PSEUDOCYST OF PANCREATIC GLAND
		INSULIN-DEPENDENT DIABETES MELLITUS
		ACUTE HEMORRHAGIC PANCREATITIS
		ZOLLINGER-ELLISON SYNDROME
		PANCREAS ADENOCARCINOMA
		INSULOMA
		ACUTE PURULENT PANCREATITIS
		PANCREAS MYXOMA

Sort Ascending
Sort Descending
Clear Sorting
Group By This Field
Group By Box
Footer
Group Footers
Remove This Column
Field Chooser
Best Fit
Best Fit (all columns)
Find Panel

With search bar

Find Clear

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.564			ACUTE ENZYMATIC PANCREATITIS
			0.652			CHRONIC RELAPSING PANCREATITIS
			1.030			PSEUDOCYST OF PANCREATIC GLAND
			1.454			INSULIN-DEPENDENT DIABETES MELLITUS
			1.516			ACUTE HEMORRHAGIC PANCREATITIS
			1.642			ZOLLINGER-ELLISON SYNDROME
			1.727			PANCREAS ADENOCARCINOMA
			1.897			INSULOMA
			2.471			ACUTE PURULENT PANCREATITIS
			3.133			PANCREAS MYXOMA

Research Button

ANALYSIS PAGE
Test, Card, 10/2/1990.

Enter text to search... Find Clear

* CASSETTE VIS... NAME

- A # ORGANOPREPARAT
- B # (INV) BIOCHEMICAL HOMEOSTASIS
- C # (INV) PATHOLOGY
- D # (INV) ALLERGENS
- E # (INV) MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY URL

Ellip	Virt	Ent	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.564			ACUTE ENZYMATIC PANCREATITIS
			0.652			CHRONIC RELAPSING PANCREATITIS
			1.030			PSEUDOCYST OF PANCREATIC GLAND
			1.454			INSULIN-DEPENDENT DIABETES MELLITUS
			1.516			ACUTE HEMORRHAGIC PANCREATITIS
			1.642			ZOLLINGER-ELLISON SYNDROME
			1.727			PANCREAS ADENOCARCINOMA
			1.897			INSULOMA
			2.471			ACUTE PURULENT PANCREATITIS
			3.133			PANCREAS MYXOMA
			3.158			FAT NECROSIS OF PANCREAS
			3.195			PARANICULAR SCLEROSIS OF THE PANCREAS
			3.326			ADENOMA OF THE PANCREAS
			3.528			PANCREATIC AMYLOIDOSIS
			1.752			HFMANGIOMA OF THE PANCREAS

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE
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4.2 TESSELATED 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,
6.5 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.

ADJUSTMENT ENTROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

CARD INDEX

V-TEST EXTERNAL

V-TEST INTERNAL

ANALYSIS +

RESEARCH

ETALON DESCRIPTION

REPRINTER

AURA

AUTO SCAN

AUTO MODEL

The Research button on the Analysis page allows you to quickly go to the research page without having to exit.

Research Page

Research
Test, Card, 10/2/1990.

PANCREAS, front view

SHOW REGION
 Show Region Thumb
 Show Label Region
 TEXT All Text
 ICONS 3.323 sec/org
 Micro
 Anatomy Preview 4.1366

RESEARCH TYPE

INTERACTIVE ANEMNESIS

META-CORRECTION

CARD-INDEX

SCAN

MANUAL CHOICE

ANALYSIS

Check	THUMB	Organ	Group	KOD	PF	E-L...	Color	Sys	Sh...
<input type="checkbox"/>		LONGITUDINAL SECTION OF SMALL PELVIC C...	01 # CORE PRODUCT	232	S	100%			
<input type="checkbox"/>		ARTERIAL WILLIS RING, VIEW FROM THE TOP	01 # CORE PRODUCT	176	S	100%			
<input type="checkbox"/>		ORGANS OF RETROPERITONEAL SPACE	01 # CORE PRODUCT	595	S	100%			
<input type="checkbox"/>		SAGITTAL THORACOTOMY	01 # CORE PRODUCT	241	S	100%			
<input type="checkbox"/>		HORIZONTAL CROSS-SECTION THROUGH CAV...	01 # CORE PRODUCT	556	S	100%			
<input type="checkbox"/>		MIDRIF	01 # CORE PRODUCT	281	S	100%			
<input type="checkbox"/>		ORGANS OF FEMALE SMALL PELVIS, RIGHT ...	01 # CORE PRODUCT	247	S	100%			
<input type="checkbox"/>		ORGANS OF FEMALE SMALL PELVIS, LEFT SL...	01 # CORE PRODUCT	235	S	100%			
<input type="checkbox"/>		AURA WOMAN	01 # CORE PRODUCT	233	S	100%			
<input type="checkbox"/>		SKELETON front	01 # CORE PRODUCT	232	S	100%			
<input checked="" type="checkbox"/>		LIVER, back view	02 # DIGESTIVE SYSTEM	175	S	100%			
<input checked="" type="checkbox"/>		STOMACH BACK	02 # DIGESTIVE SYSTEM	115	S	100%			
<input checked="" type="checkbox"/>		STOMACH WALL	02 # DIGESTIVE SYSTEM	298	S	100%			
<input checked="" type="checkbox"/>		PANCREAS, front view	02 # DIGESTIVE SYSTEM	107	S	100%			

Enter text to search... Find Clear

31 of 1366

Check Selected UnCheck Selected ALL DESELECT Sort

SCAN 3D META 3D SCAN BACTERIA 3-D Resut CUSTOMIZE

Etalon Description

ANALYSIS PAGE
Test, Card, 10/2/1990.

Enter text to search... Find Clear

* CASSETTE VIS... NAME

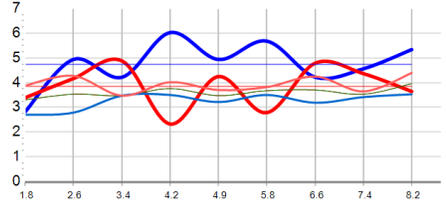
- A # ORGANOPREPARAT
- B # (INV) BIOCHEMICAL HOMEOSTASIS
- C # (INV) PATHOLOGY
- D # (INV) ALLERGENS
- E # (INV) MICROORGANISMS AND HELMINTHS
- F # ALLOPATHY
- G # HOMEOPATHY

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY URL

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.564			ACUTE ENZYMATIC PANCREATITIS
			0.652			CHRONIC RELAPSING PANCREATITIS
			1.030			PSEUDOCYST OF PANCREATIC GLAND
			1.454			INSULIN-DEPENDENT DIABETES MELLITUS

This disease is caused by atrophy of pancreatic gland due to activation of ferments in ducts. Etiology. Diseases of bile passages are registered in 60% of cases, although theory of Oddi's general duct is confirmed only in 1-2% of cases, more often such etiological dependence is explained by close contact of lymphatic collectors and transition of inflammation through lymph nodes. Reasons of acute pancreatitis development could be the following: alcohol drinks, overconsumption of products rich in fats, cholecystitis and choledocholithiasis, diverticul of duodenum. There is a process of cells damage, cytokines activates tripsinogen that converts into tripsin as a result of pressure increase in ducts of pancreas (stimulation in combination with outflow disorder). Tripsin is an activator of large quantity of proenzymes: chemotrypsin, elastase, collagenase, phospholipase A. Phospholipase A is the component that releases lysocleithin and lysoccephalin (they have strong cytotoxic action) from phospholipids of cell membranes. Tripsin also excretes polypeptides and kinins from kininogen of tissues and blood. Activated kinins cause pain and generalized vasodilation which is one of the reasons of hypovolemic shock. When splitting cellular fats on glycerine and bile acids, active lipases cause the development of serious dystrophic



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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 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.

ADJUSTMENT ENTHROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

CARD INDEX

V- TEST EXTERNAL

V-TEST INTERNAL

ANALYSIS +

RESEARCH

ETALON DESCRIPTION

REPRINTER

AURA

AUTO SCAN

AUTO MODEL

The **Etalon Description** button displays a description of the item in the list.

Photo box – On the analysis page, you will always have a photo of the item being researched as well as its name.

Save to Notes

Enter text to search... Find Clear

Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.564			ACUTE ENZYMATIC PANCREATITIS
			0.652			CHRONIC RELAPSING PANCREATITIS
			1.030			PSEUDOCYST OF PANCREATIC GLAND
			1.454			INSULIN-DEPENDENT DIABETES MELLITUS
			1.516			ACUTE HEMORRHAGIC PANCREATITIS
			1.642			ZOLLINGER-ELLISON SYNDROME
			1.727			PANCREAS ADENOCARCINOMA
			1.897			INSULOMA
			2.471			ACUTE PURULENT PANCREATITIS
			3.133			PANCREAS MYXOMA
			3.158			FAT NECROSIS OF PANCREAS

12 of 22

- 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 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.

ADJUSTMENT ENTHROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

The **Save to Notes** button allows you to manually add items from the list that you see, directly into

the notes. You can highlight multiple items in the list or save one item at a time.

If you choose to do this, make sure you do this separately from the automatic report otherwise all the data will be mixed up and you will not find the notes you added manually.

Once you have what you need highlighted, click **SAVE TO NOTES** and then **NOTES** to see the recording.

The screenshot shows a software interface with a list of medical conditions on the left and a control panel on the right. The list includes:

0.652	CHRONIC RELAPSING PANCREATITIS
1.030	PSEUDOCYST OF PANCREATIC GLAND
1.454	INSULIN-DEPENDENT DIABETES MELLITUS
1.516	ACUTE HEMORRHAGIC PANCREATITIS
1.642	ZOLLINGER-ELLISON SYNDROME
1.727	PANCREAS ADENOCARCINOMA
1.897	INSULOMA
2.471	ACUTE PURULENT PANCREATITIS
3.133	PANCREAS MYXOMA
3.158	FAT NECROSIS OF PANCREAS

The control panel on the right contains several buttons: ADJUSTMENT, ENTHROPY ANALYSIS, ADJUST ALL, NLS - ANALYSIS, SAVE TO NOTES, and NOTES. The 'SAVE TO NOTES' and 'NOTES' buttons are highlighted with a red box. A red arrow points from the 'NOTES' button to the notes section below.

Test Card 34 YEAR, Tuesday, October 2, 1990
A) SIMILAR PROCESSES
02 DIGESTIVE SYSTEM
C # (INV) PATHOLOGY
ACUTE ENZYMATIC PANCREATITIS D=0.564
CHRONIC RELAPSING PANCREATITIS D=0.652
PSEUDOCYST OF PANCREATIC GLAND D=1.030
INSULIN-DEPENDENT DIABETES MELLITUS D=1.454
ACUTE HEMORRHAGIC PANCREATITIS D=1.516
ZOLLINGER-ELLISON SYNDROME D=1.642
PANCREAS ADENOCARCINOMA D=1.727
INSULOMA D=1.897
ACUTE PURULENT PANCREATITIS D=2.471

Please view videos about this process to see it live and understand it better.

Additional Oberon Therapies

ANALYSIS PAGE
Test. Card, 10/2/1990.

Enter text to search... Find Clear

* CASSETTE VIS... NAME

- G # HOMEOPATHY
- H # PHYTOTHERAPY
- I # NUTRICEVICS AND PARAPHARMACEUTICALS
- J # FOOD
- K # STONE THERAPY
- L # (INV) TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

URL

Ellip...	Vir...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.143			URTICA DIOICA
			0.155			SORBUS AUCUPARIA
			0.212			CAPSELLA BURSA PASTORIS
			0.221			MATRICARIA CHAMOMILLA RECUTITA
			0.281			SOPHORA JAPONICA

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 BILINARY 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.

ADJUSTMENT ENTROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

CARD INDEX

V-TEST EXTERNAL

V-TEST INTERNAL

ANALYSIS +

RESEARCH

ETALON DESCRIPTION

REPRINTER

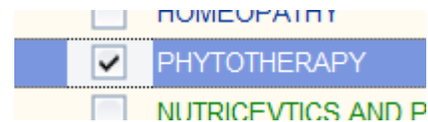
AURA

AUTO SCAN

AUTO MODEL

Phytotherapy

Phytotherapy is a therapy option in the Analysis age under TOPICS. The Topic is called Phytotherapy and it consists of frequencies of therapeutic plants. You want to use these directly on organs as the list will give you suggestions based on the lowest coefficients.



	0.000		PANCREAS, front view
	1.407		OPTIMUM DISTRIBUTION
	0.000		VIRTUAL MODEL
	0.143		URTICA DIOICA
	0.155		SORBUS AUCUPARIA
	0.212		CAPSELLA BURSA PASTORIS
	0.221		MATRICARIA CHAMOMILLA RECUTITA
	0.281		SOPHORA JAPONICA

Check mark the topics

PHYTOTHERAPY and you will see the list of therapeutic plants populate.

The items with the lowest coefficients are recommended.

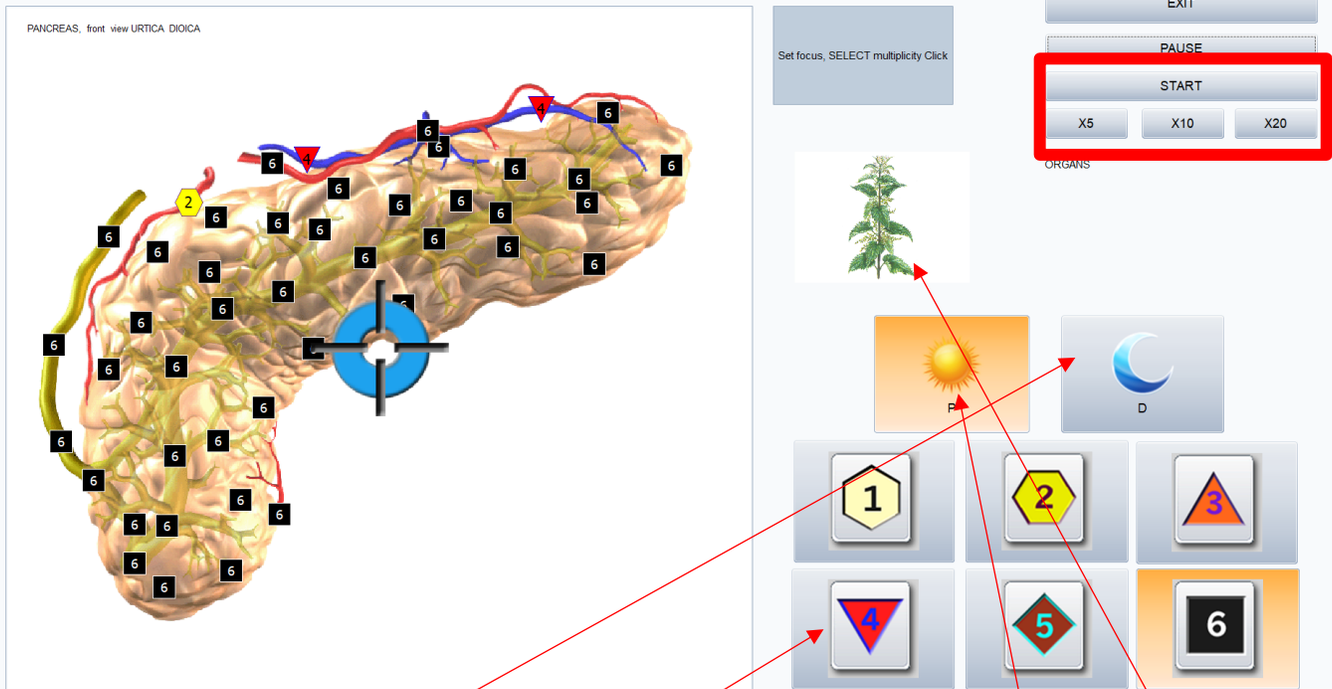
Please see instructions on the next page about applying the therapy.

When you have an item from the list selected, you will see its image come on in a small box on the right of the Analysis page. Click on this image and you will be taken to the therapy page.

The screenshot displays a software interface with a search bar at the top left containing the text "Enter text to search...". Below the search bar is a table with columns labeled "Ellip.", "Vir.", "Ent.", "Dispersion", "Inv.", "Thumb", and "Etalon". The table contains several rows, with the row for "URTICA DIOICA" highlighted in blue and enclosed in a red rectangular box. To the right of the table is a detailed description of the selected item, "URTICA DIOICA", which includes a list of anatomical and physiological terms such as "CARDIAC MUSCLE", "UNSTRATIATED MUSCULAR TISSUE", "TESSELATED EPITHELIUM OF THE DIGESTIVE TRACT", "STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA", "PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILARY TRACT", "KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS", "LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE", "PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID", "CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC ONES, AND SUB CORTICAL STRUCTURES OF THE BRAIN, PONS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA", and "RETINA, OPTIC NERVE, CEREBRAL CORTEX". To the right of the text is a small image of a plant, which is also enclosed in a red rectangular box. Below the text and image are several buttons: "ADJUSTMENT", "ENTHROPY ANALYSIS", "ETALON DESCRIPTION", "REPRINTER", and "AURA".

Here you will select the number of therapies you'd like to give and click **START**.

(See demonstration on the next page)



This page has visual aspects representing energy levels, indicating that this is a “P” protective therapy rather than a “D” destructive therapy which is the therapy we run on microorganisms, and the plant photo.

Therapy Options

- **Pausing Therapy:** You can pause the therapy at any time if needed. Click **Exit** to return to the **Analysis Page**.
- **Guidance on Using Therapy:** Refer to the **video instructions** for detailed guidance on this therapy option. The decision to use this therapy is entirely up to you, as there are no strict rules about its application.

Using the Plant List

- The list of plants provided can be utilized in two ways:
 1. **Reprinter:** Send the plant list to the Reprinter for frequency-based therapy.
 2. **Physical Application:** Use the list as recommendations for plants you can acquire and apply physically.

Stone Therapy

TOPICS CLEAR SHOW ALL SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY URL

Dispersion	Inv	Thumb	Etalon
0.000			PANCREAS, front view
1.407			OPTIMUM DISTRIBUTION
0.000			VIRTUAL MODEL
0.408			ALEXANDRITE
0.443			ROCK CRYSTAL
0.443			DIAMOND
0.451			AQUAMARINE
0.498			AGATE

1.8 2.6 3.4 4.2 4.9 5.8 6.6 7.4 8.2

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 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.
6.5 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, POIS CEREBELLI, CEREBELLUM, LIMBIC SYSTEM AND LUNGS PARENCHYMA.
8.2 RETINA, OPTIC NERVE, CEREBRAL CORTEX.

ADJUSTMENT ENTHROPY ANALYSIS

ADJUST ALL NLS - ANALYSIS

SAVE TO NOTES NOTES

V-TEST INTERNAL

ANALYSIS +

RESEARCH

ETALON DESCRIPTION

REPRINTER

AURA

AUTO SCAN

AUTO MODEL

Stone Therapy is used the same way as phytotherapy except that you may need to click on SHOW ALL to see the list. This is normal. You will check mark the topic **STONE THERAPY**, select the stone in the list with the lowest coefficient and click on its photo to move on to the therapy page.

STONE THERAPY

Dispersion	Inv	Thumb	Etalon
0.000			PANCREAS, front view
1.407			OPTIMUM DISTRIBUTION
0.000			VIRTUAL MODEL
0.408			ALEXANDRITE
0.443			ROCK CRYSTAL
0.443			DIAMOND
0.451			AQUAMARINE
0.498			AGATE

The use of Stone Therapy is also based on preference. The frequency of these stones is written into the software and items that have the lowest coefficients are most recommended. Items above 0.500 are less relevant than those below 0.500.

ETALON DESCRIPTION

REPRINTER

Physiotherapy

PHYSIOTHERAPY
 AURA
 YOGA - DRUGS

15 of 118

TOPICS CLEAR SHOW ALL SORT URL

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

Enter text to search... Find Clear

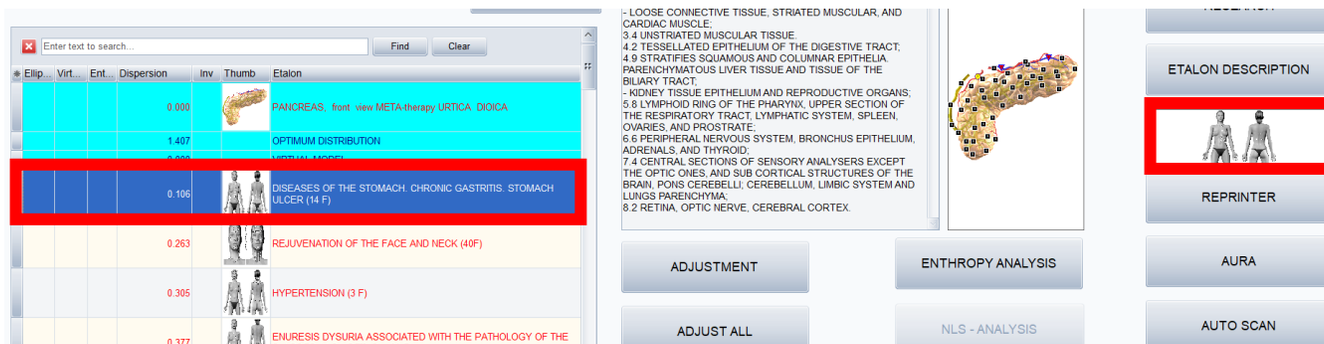
* Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			PANCREAS, front view META-therapy URTICA DIOICA
			1.407			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL
			0.710			UNIVERSAL REHABILITATION (1 F)
			0.816			CHRONIC NON-SPECIFIC COLITIS. CONSTIPATION (15 F)
			1.072			CHRONIC PANCREATITIS, ACUTE STAGE (13 F)

Physiotherapy is a unique therapy. It can be used in any order and does not have to be used based on coefficients alone. It can be used simply by preference according to the descriptions. You can click SHOW ALL and see the full list of these therapies from which you may choose a therapy based on the analysis you have done, symptoms or simply preference.

0.000		PANCREAS, front view META-therapy URTICA DIOICA
1.407		OPTIMUM DISTRIBUTION
0.000		VIRTUAL MODEL
0.106		DISEASES OF THE STOMACH. CHRONIC GASTRITIS. STOMACH ULCER (14 F)
0.263		REJUVENATION OF THE FACE AND NECK (40F)
0.305		HYPERTENSION (3 F)
0.377		ENURESIS DYSURIA ASSOCIATED WITH THE PATHOLOGY OF THE BLADDER AND URETHRA (20 F)

To use a therapy, you will follow the same steps as the previous two therapies discussed. However, when you click on the photo, the therapy will automatically begin so please make sure the Oberon headset is properly stored with a DNA sample or worn on a person's head.

Click on the therapy you would like to run and then click on the image on the right.

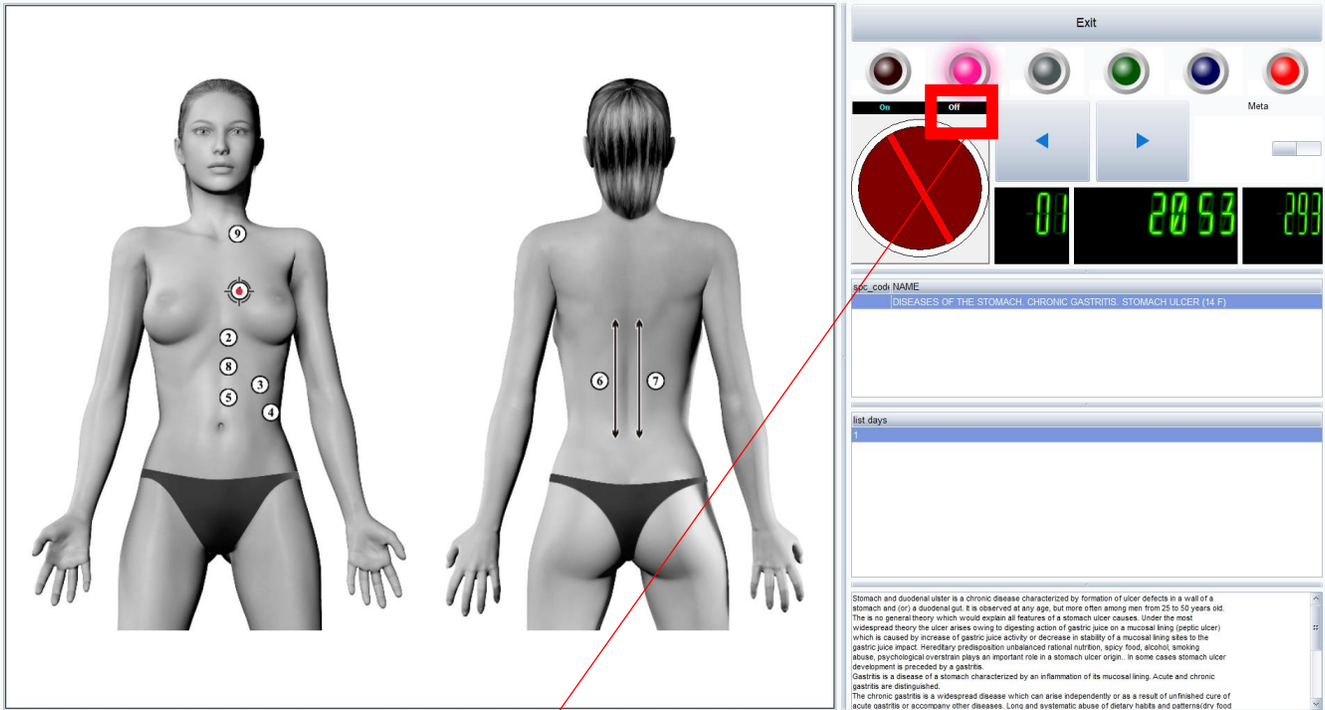


Therapy Timing and Functionality

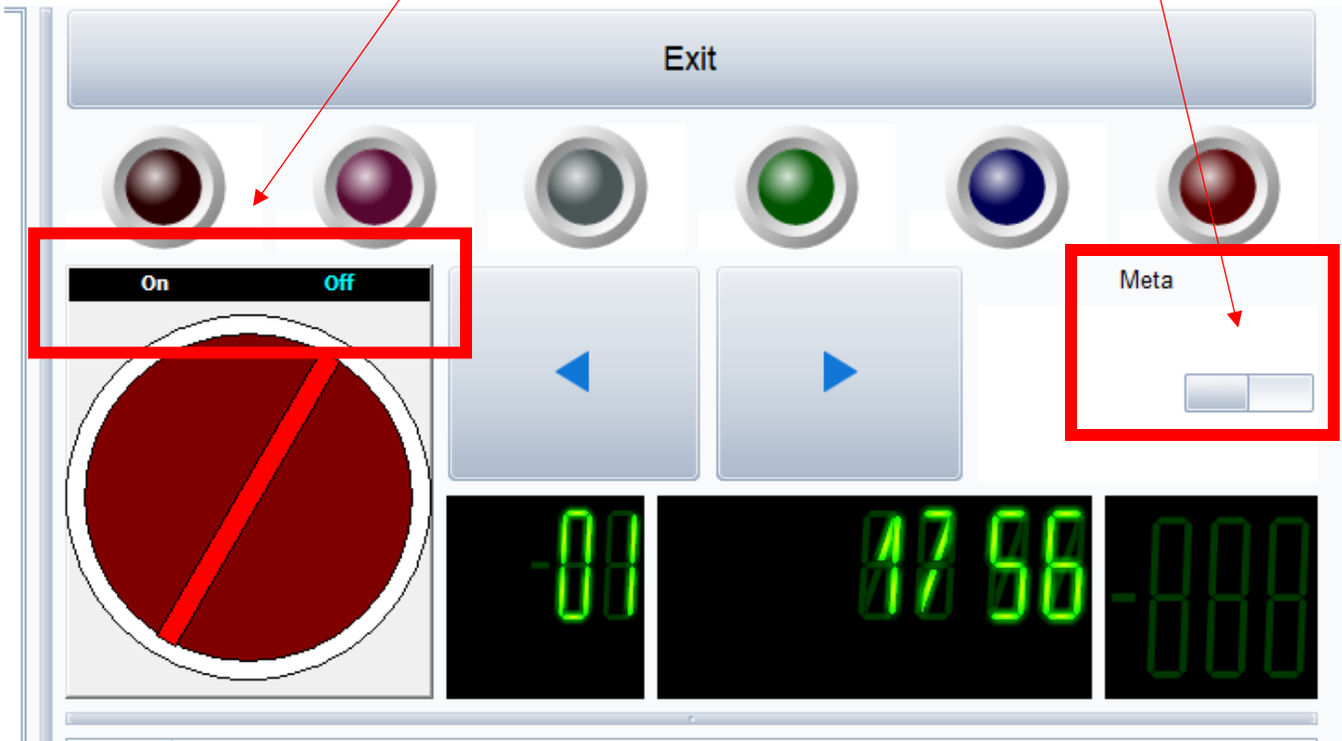
- **Therapy Duration:**
 - The therapy duration is displayed in the **center of the screen**.
 - This particular therapy runs for approximately **21 minutes**, targeting all areas indicated in the accompanying photo.
- **Light Frequencies:**
 - This therapy uses **light frequencies**, which are effective for:
 - **Symptom relief**
 - **General disease therapy**
- **Universal Rehabilitation:**
 - This therapy is especially beneficial for **detoxification** when combined with treatments for microbes, offering comprehensive support.

Stopping and Exiting Therapy

- **To Stop:** Click **OFF** to halt the therapy.
- **To Exit:** Click **EXIT** to leave the therapy session.



The descriptions at the bottom may be helpful but they are not relevant to any additional work you might do with Oberon. Oberon therapies can be combined with this Physiotherapy. The “Meta” option will activate a single meta – therapy once the physiotherapy is finished.



Optional Customizations:

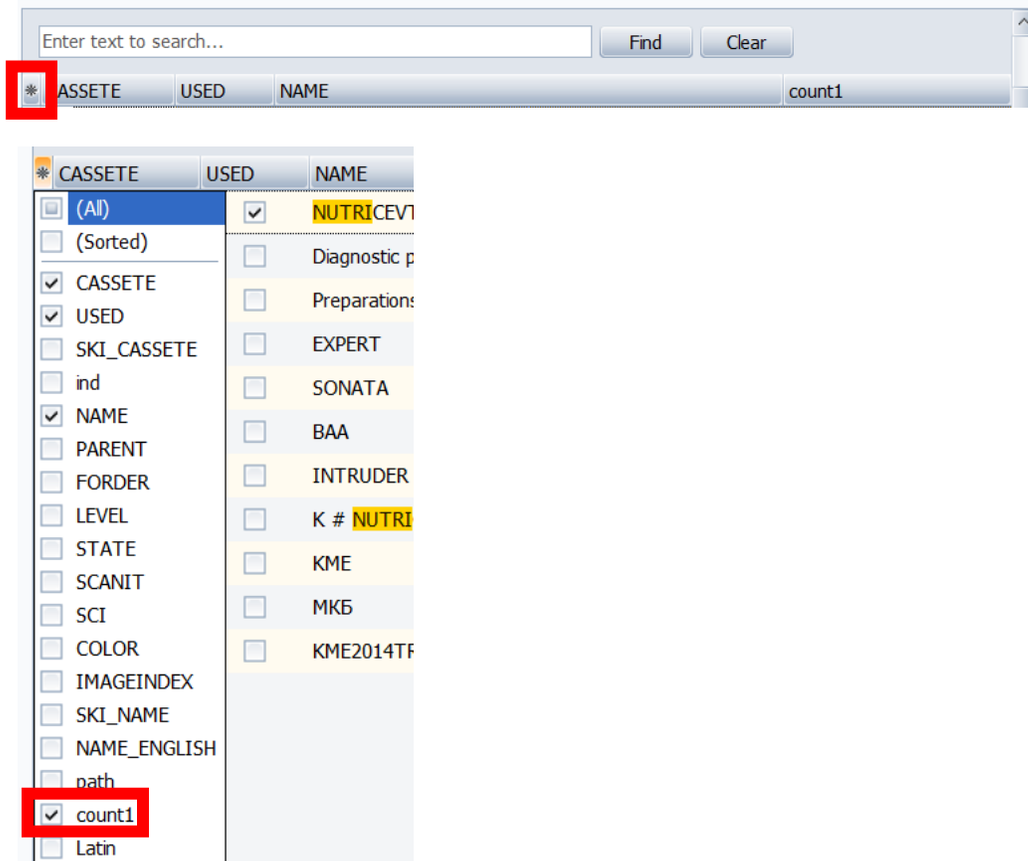
1. Accessing the Topics Tab

- In the **Analysis** page, click on the **Topics** tab, located on the left middle section of the page. This will open a comprehensive list of available remedy topic groups.



2. Topics Count

- To verify if a topic includes remedies, click on the **asterisk symbol (*)** to the left of the column heading **CASSETTE**.



* CASSETTE	USED	NAME	count1
<input checked="" type="checkbox"/> (All)	<input checked="" type="checkbox"/>	NUTRI	CEVT
<input type="checkbox"/> (Sorted)	<input type="checkbox"/>	Diagnostic p	
<input checked="" type="checkbox"/> CASSETTE	<input type="checkbox"/>	Preparation:	
<input checked="" type="checkbox"/> USED	<input type="checkbox"/>	EXPERT	
<input type="checkbox"/> SKI_CASSETTE	<input type="checkbox"/>	SONATA	
<input type="checkbox"/> ind	<input type="checkbox"/>	BAA	
<input checked="" type="checkbox"/> NAME	<input type="checkbox"/>	INTRUDER	
<input type="checkbox"/> PARENT	<input type="checkbox"/>	K # NUTRI	
<input type="checkbox"/> FORDER	<input type="checkbox"/>	KME	
<input type="checkbox"/> LEVEL	<input type="checkbox"/>	MKB	
<input type="checkbox"/> STATE	<input type="checkbox"/>	KME2014TF	
<input type="checkbox"/> SCANIT			
<input type="checkbox"/> SCI			
<input type="checkbox"/> COLOR			
<input type="checkbox"/> IMAGEINDEX			
<input type="checkbox"/> SKI_NAME			
<input type="checkbox"/> NAME_ENGLISH			
<input type="checkbox"/> path			
<input checked="" type="checkbox"/> count1			
<input type="checkbox"/> Latin			

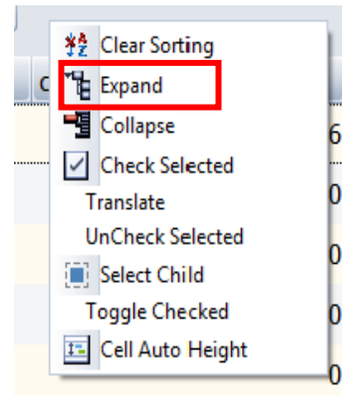
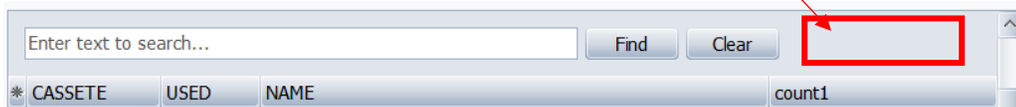
- From the menu that appears, select **Count** (second to the last on the list). This will display the remedy count next to each topic name, indicating whether remedies are associated with that topic.

* CASSETE	USED	NAME	count1
I #	<input checked="" type="checkbox"/>	NUTRICEVTICS AND PARAPHARMACEUTICALS	916
+.	<input type="checkbox"/>	Diagnostic preparations 2012.sel	0
+.	<input type="checkbox"/>	Preparations medical 2012.sel	0
+.	<input type="checkbox"/>	EXPERT	0
+.	<input type="checkbox"/>	SONATA	0

- This will ensure there are remedies within the topics you are selecting.

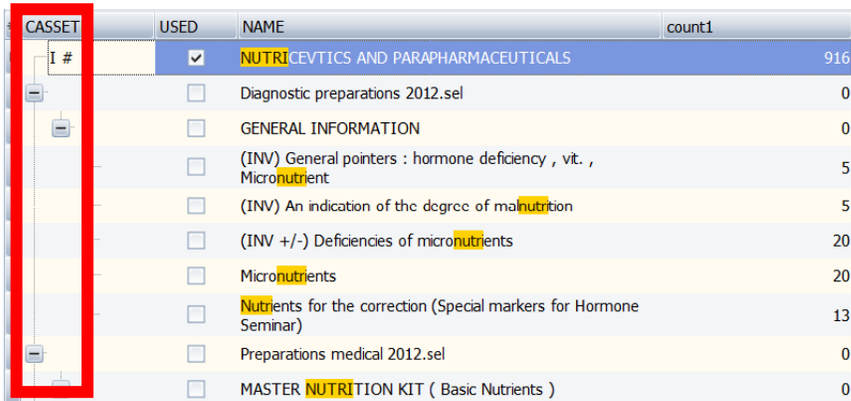
3. Expanding Topic Groupings (In the Topics tab)

- If the desired topic is not found in the search results, follow these steps:
- To further explore topic groupings, right click in the gray area above the column headings and select **Expand**. This will display all the topics within each grouping for easier selection.



4. Selecting and Adding Topics

- Scroll through the expanded list to locate the specific topics you want to add to the Analysis Page.



CASSET	USED	NAME	count1
I #	<input checked="" type="checkbox"/>	NUTRICEVTICS AND PARAPHARMACEUTICALS	916
	<input type="checkbox"/>	Diagnostic preparations 2012.sel	0
	<input type="checkbox"/>	GENERAL INFORMATION	0
	<input type="checkbox"/>	(INV) General pointers : hormone deficiency , vit. , Micronutrient	5
	<input type="checkbox"/>	(INV) An indication of the degree of malnutrition	5
	<input type="checkbox"/>	(INV +/-) Deficiencies of micronutrients	20
	<input type="checkbox"/>	Micronutrients	20
	<input type="checkbox"/>	Nutrients for the correction (Special markers for Hormone Seminar)	13
	<input type="checkbox"/>	Preparations medical 2012.sel	0
	<input type="checkbox"/>	MASTER NUTRITION KIT (Basic Nutrients)	0

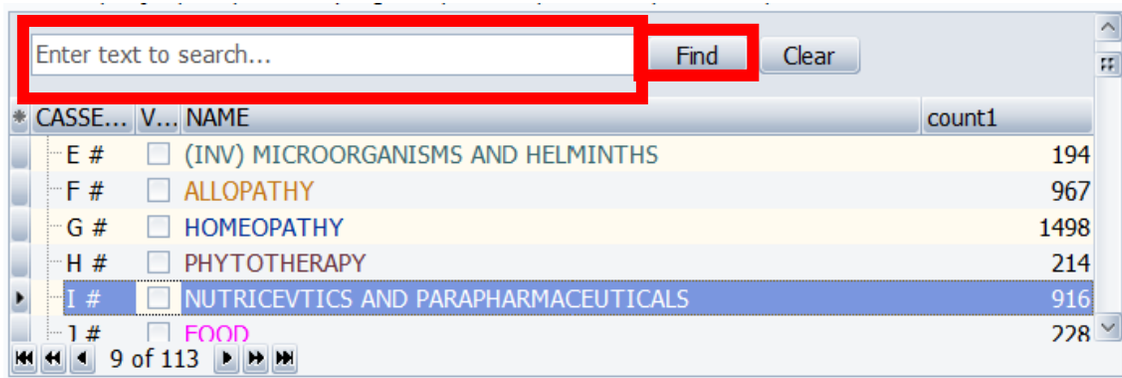
- When you've selected all desired topics, click **Exit** at the top-right corner of the Topics page to return to the main Analysis page.



Confirming the Topics Added in the Analysis Page

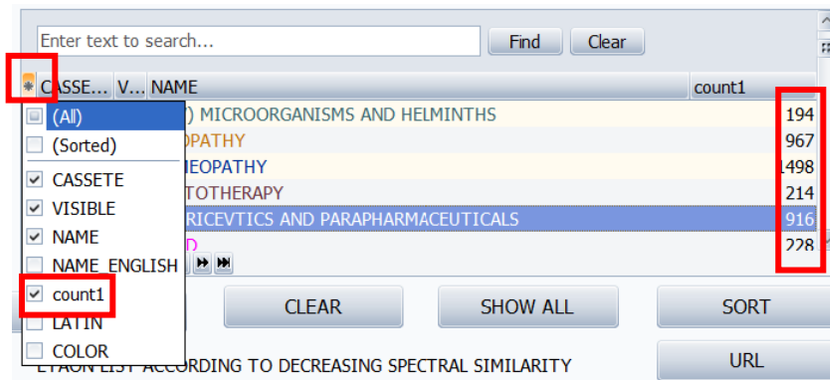
5. Searching for Added Topics on the Analysis Page

- On the Analysis page, use the search bar at the top left to enter the names of the topics you've added. This will allow you to quickly access and work on these topics.



6. Topics Count (On the Analysis Page)

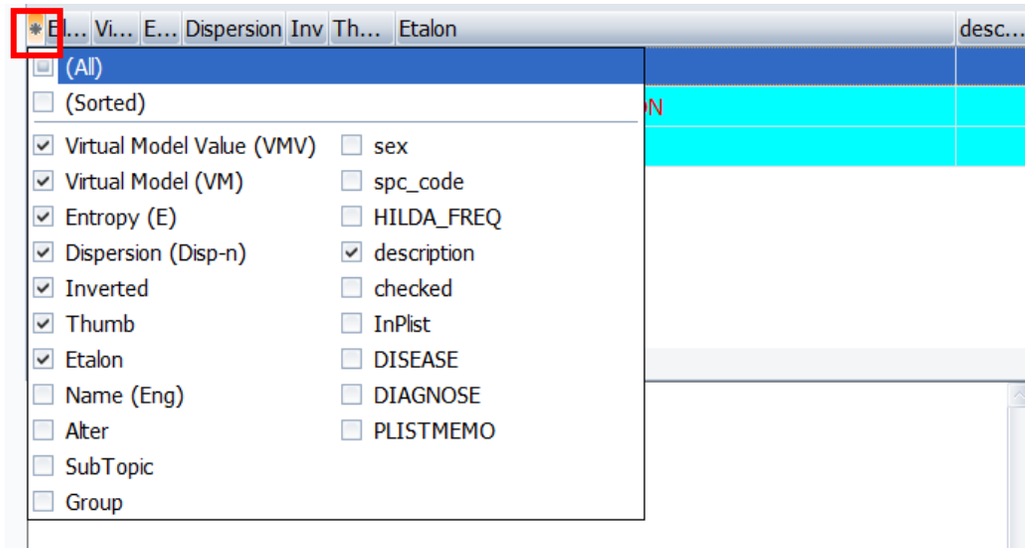
- To verify if a topic includes remedies, click on the **asterisk symbol (*)** to the left of the column heading **CASSETTE**.



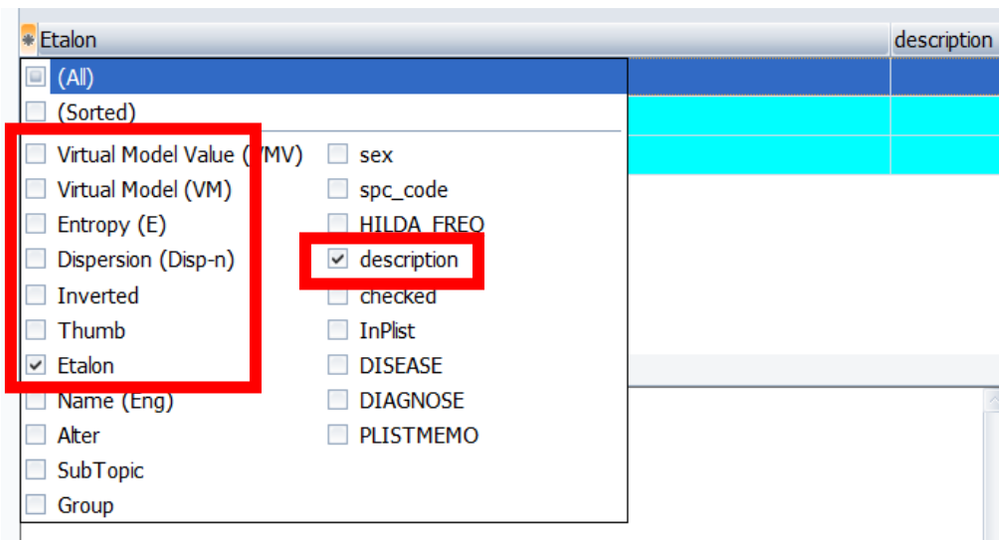
- From the menu that appears, select **Count** (third to the last on the list). This will display the remedy count next to each topic name, indicating whether remedies are associated with that topic.
 - This will ensure there are remedies within the topics (if the count is 0 then there are no remedies available to select).

Printing a remedy list with Definitions

- Click on the **asterisk symbol (*)** to the left of the **Elipse** column heading.



- Deselect all items except **Etalon**, then select the **description** check box.



- Select the topic to print.
 - To print the entire list, click **Show All**.
 - To print only the remedies that populate, skip selecting **Show All**.

The screenshot shows a software interface with a table of categories and a detailed view of a selected category. The top table lists categories with checkboxes and counts:

CASSE...	V...	NAME	count1
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS	194
F #	<input type="checkbox"/>	ALLOPATHY	967
G #	<input type="checkbox"/>	HOMEOPATHY	1498
H #	<input type="checkbox"/>	PHYTOTHERAPY	214
I #	<input checked="" type="checkbox"/>	NUTRICEVTICS AND PARAPHARMACEUTICALS	916
			278

Below this table are buttons for TOPICS, CLEAR, SHOW ALL (highlighted in red), and SORT. A URL button is also present. The text "ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY" is displayed. A search bar with "Find" and "Clear" buttons is also visible.

The detailed view shows a table with the following items:

Etalon	description
HAEMOGLOBIN	
OPTIMUM DISTRIBUTION	
VIRTUAL MODEL	
FITO TRANKWELL - TROCADERO	The effici...
PROPOLIS BASES ON VEGETABLE OIL - TENTORIUM	It is an e...
FITO CYTOLIFE - TROCADERO	Promote...
FITO MAXILIN - TROCADERO	The natu...
FITO CYTOTRANKWELL - TROCADERO	

Navigation controls at the bottom show "9 of 113" and "1 of 10".

- Right click on the number range at the bottom of the remedy list.
 - From the menu, select **Export as XLSX Grid** to save the report to Excel.

This screenshot shows the same software interface as above, but with a right-click context menu open over the "1 of 10" navigation text. The menu options are:

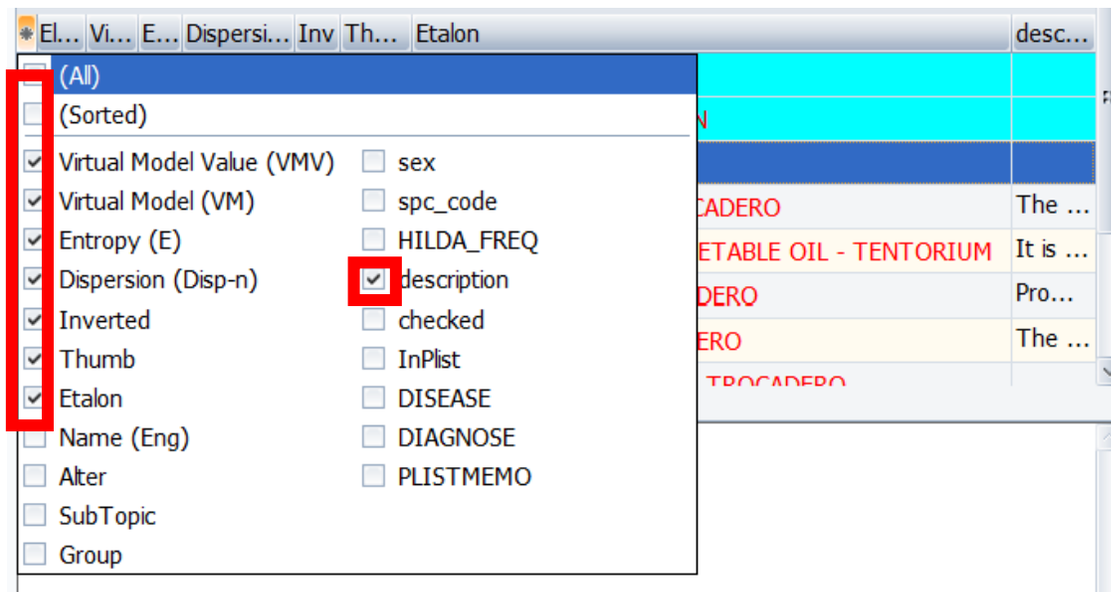
- Find (Ctrl+F)
- Cell Auto Height
- Expand
- Collapse
- Preview
- Export To PDF
- Export as XLSX Table
- Export as XLSX Grid** (highlighted in red)
- Check Selected
- Uncheck Selected

The "1 of 10" text is also highlighted in red.

- To view the report, follow the prompts to save the report.
 - If you need additional assistance on how to use excel, please contact a trainer via the protected training page.

A	B
Etalon	description
HAEMOGLOBIN	
OPTIMUM DISTRIBUTION	
VIRTUAL MODEL	
FITO TRANKWELL - TROCADERO	The efficient remedy abirritating and simultaneously tonic
PROPOLIS BASES ON VEGETABLE OIL - TENTORIUM	It is an effective treatment for burns, open wound, trophic
FITO CYTOLIFE - TROCADERO	Promotes full-fledged assimilation and usage of the
FITO MAXILIN - TROCADERO	The natural product for normalization of carbohydrate and
FITO CYTOTRANKWELL - TROCADERO	
FITO TRICHROMALIN - TROCADERO	Increases a intravital tonus. Normalizes function of adrenal
CAROTINO - TROCADERO	Red palm butter, rich with natural vitamins.

- After printing or saving the report, return to the **Analysis Page**.
 - Right-click on the asterisk and reapply the filters to the remedy list.
 - (NOTE: Keeping the **Description** filter selected allows a keyword search within the Etalon descriptions to save time when searching for remedies).



OBERON OFFICE FORMS

Client Intake Form

OBERON RESEARCH DEVICE

NAME _____ REFERRED BY _____

ADDRESS _____

E-MAIL _____

PHONE _____ FAX# _____ CELL PHONE _____

BIRTHDATE _____ PLACE OF BIRTH _____

ORGANS REMOVED (INCLUDING TEETH) _____

NAMES OF DRUGS CURRENTLY BEING USED

LIST DIET SUPPLEMENTS _____

PLEASE LIST ANY AREAS OF CONCERN

TECHNICIAN UNDERSTANDING OF CLIENT FORM (optional):

Answer any that apply with a number

____ Number of organs removed

____ Number of synthetic drugs used currently

____ Amount of times you smoke (chew) per day (tobacco)

____ Number of steroid type drugs used in the past

____ Number of dental fillings NOT porcelain present (including removed within last year)

____ Number of street drugs used per month

____ Number of all known allergies

___ Number of unresolved mental factors

___ Responsibility for your disease on scale of 0 (min) to 10 (max)

___ Amount of fat in diet as % incl. processed food (national average is 40%)

___ Personal stress 0-10 (10 max)

___ Number of sugar type products per day (Including soft drinks, ice cream, etc.)

___ Number of exercise sessions per week, at 20 minutes or more (not work)

___ Number of alcoholic drinks per day on average

___ Number of cups of coffee, tea or caffeine products (chocolate) per day

___ Number of extreme toxic exposures per year (radiation, insecticide, chemicals, chemo Frequency balancing, etc.

___ Number of major injuries and surgeries (incl. emotional traumas) from past

___ Number of major infections

___ Number of water or natural fruit juice drinks per day

___ How many kilos overweight 1kilo = 2.2 lbs.

List any stress types (job, family, home, relatives, emotions, etc.) _____

List any inherited disorders _____

Please check any that apply

____ Vascular or circulatory disease, cold extremities, artery or vein problems

____ Infection or history of infections

____ Neoplasm, possibility of cancer, tumor, or degenerative disease

____ Dietary problems, possible addiction to drugs or toxic exposure

____ Intoxication or possible addiction to alcohol

____ Congenital disorder, hereditary or from birth

____ Allergy tendency or prevalence of allergic symptoms in history

____ Endocrine disturbance, hormonal, glandular, or regulatory problems

____ Emotional problems related to the client's concerns

____ Stress related to the problems of the client

____ Sensory (eyes, ears, taste, feeling, smell) problems in client's history

____ Adverse reaction to excess humidity, heat, cold, dryness, wind, or radiation

____ Lack of awareness, need for education

Toxic Exposures:

____ Beauty shop toxins or similar

____ Asbestos from shipping, industry, insulation, etc.

____ Insecticides, herbicides, industrial farm chemicals

____ Heavy metals

____ Food additives

____ Radiation

____ Chlorine or fluoride sensitivity

____ Environmental toxins of water and air pollution

____ Exposure to infections

Wellness & Bio-Feedback Research and Training Consultation Waiver

1. I fully understand that the attending technician is not an allopathic practitioner (MD) and does not portray his/herself to be one, but is a wellness consultant and Bio-Feedback technician.
2. I fully understand the difference between the practice of allopathic (conventional) medicine, nutritional wellness consulting, and Bio-Feedback.
3. I fully understand that the services provided by the attending technician are not allopathic, but are strictly behavioral, stress or Bio-feedback in nature.
4. Any reference to patient within this Frequency balancing is solely due to the technical terminology within the OBERON program and in no way implies that the client is a medical patient.
5. I fully understand that the attending technician performs his/her services within the parameters of a natural health care and wellness system using Bio-Feedback and stress reduction.
6. I fully understand that the attending technician does not offer allopathic drugs, surgery, chemical stimulants, radiation Frequency balancing, or any other conventional treatments. In addition, he/she does not diagnose, treat, or otherwise prescribe for any disease, condition, or illness, and that my wellness and stress parameters are being measured.
7. I have solicited the attending Bio-Feedback technician's services in good faith, exercising my free will and following the dictates of my own conscience which allows me to select what I understand is most beneficial to my health.
8. I also exercise my free will in asking this business and technician for their opinion on items and situations which may expedite my good health; it is my choice should I accept to utilize or apply any of those ideas or suggestions at any time.
9. If I desire any services not provided by the attending Bio-Feedback technician, which is my prerogative, I fully understand that I should seek them elsewhere. A referral for such services can be arranged.
10. I presently seek counsel, advice, opinions, Bio-feedback or points of view and/or programs within the scope of the attending technician's wellness and stress reduction practice. I am

fully aware and release the Bio-feedback technician to do Bio-feedback stress interpretations and frequency balancing.

11. I fully understand that the services provided by the attending technician are not generally accepted and/or recommended by allopathic doctors (MD's) or other conventional health care professionals. I realize that insurance payment may be possible but is highly unlikely.
12. I understand that payment is expected at the time of service, unless otherwise arranged prior to my scan.
13. I understand that I must call and cancel an appointment at least 6 hours prior to my scheduled appointment time. If I do not show up for a scheduled appointment, I will be charged full rate for that time.
14. By signing below, I acknowledge that I have read and understand all parts of this waiver and that I have had the opportunity to ask any questions regarding all such procedures.
15. The Food and Drug Administration has not evaluated these statements. This product is not intended to diagnose, treat, cure or prevent any disease.
16. I understand that it is my responsibility to present myself when observing or participating in this session, when employed by the FDA or any other governmental agency.

Signature _____ Date _____

May 2025 Software Additions

Drop Down Menu's:

These are shortcuts added to several pages of the software to help you move more quickly from one page to another should you prefer that. Click the drop down arrow and select the page you would like to be taken to.

CARD INDEX PAGE -

Card Index

LAST NAME J FIRST NAME K BLOOD TYPE

ADDRESS E-MAIL RHEBUS

PHONE AGE 56 SEX

* DATE	THUMB	PF	NAME	Sys	COLOR	KOD	↑	E-lev
13-May-25		S	PARASAGITTAL INCISION OF THE BODY, ON THE LEVEL OF THE L...			0.978		80
13-May-25		S	THYROCYTE			0.979		72
16-May-25		S	BODY OF WOMAN			0.979		61
27-May-25		S	RACHIS, front view			0.979		71

RESEARCH PAGE -

Research

J, K,

BODY OF WOMAN

SHOW
 Show
 Show
 TEXT
 ICONS
 Micro

ANALYSIS PAGE –

ANALISIS PAGE

J, K,

Research Page

 Advanced Page

Enter text to search... Find

* CASSETE	VI...	NAME
A #	<input type="checkbox"/>	ORGANOPREPARAT
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS

Blood Test:

ANALISIS PAGE

J, K,

Enter text to search... Find Clear

* CASSETE	VI...	NAME
A #	<input type="checkbox"/>	ORGANOPREPARAT
B #	<input type="checkbox"/>	(INV) BIOCHEMICAL HOMEOSTASIS
C #	<input type="checkbox"/>	(INV) PATHOLOGY
D #	<input type="checkbox"/>	(INV) ALLERGENS
E #	<input type="checkbox"/>	(INV) MICROORGANISMS AND HELMINTHS
F #	<input type="checkbox"/>	ALLOPATHY
G #	<input type="checkbox"/>	HOMEOPATHY
H #	<input type="checkbox"/>	PHYTOTHERAPY

TOPICS CLEAR SHOW ALL SORT INVERT URL

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

* Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			BODY OF WOMAN
			0.999			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL

1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 3.4 UNSTRATIATED MUSCULAR TISSUE
 4.2 TESSELATED EPITHELIUM OF THE DIGESTIVE TRACT
 4.8 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA, PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILARY TRACT
 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 NERVES, AND SUBCORTICAL

ADJUSTMENT

ADJUST ALL

SAVE TO NOTES

ENTROPY ANALYSIS

NLS - ANALYSIS

NOTES

ETALON DESCRIPTION

BLOOD TEST

REPRINTER

AURA

AUTO SCAN

AUTO MODEL

BLOOD TEST

The BLOOD TEST button is designed to run a frequency blood analysis and provide values of reading: Normal, minimum and maximum.

To run this test, first run a scan of the blood on the research page:

The screenshot shows a software interface with a table of data. A red box highlights the first row of the table, which contains the following information:

Ch...	THUMB	Organ	Group	KOD	PF	E-lev...	Color	Sys	Shape
▶	☑	BLOOD CELLS	06 # BLOOD AND LYMPH	1167	S	75%	█	♥	▼
▶	☐	BODY OF WOMAN	01 # CORE PRODUCT						
▶	☐	HEAD LONGITUDINAL CROSS-SECTION_RIGHT	01 # CORE PRODUCT						

Below the table, a zoomed-in view of the highlighted row shows the text "BLOOD CELLS" and "06 # BLOOD AND LYMPH".

Once you have the BLOOD CELLS scanned, make your way to the ANALYSIS PAGE

The screenshot shows the analysis page interface. A red box highlights a dropdown menu in the top left corner with the following options:

- Analysis Page
- Advanced Page

The main interface shows a table with the following data:

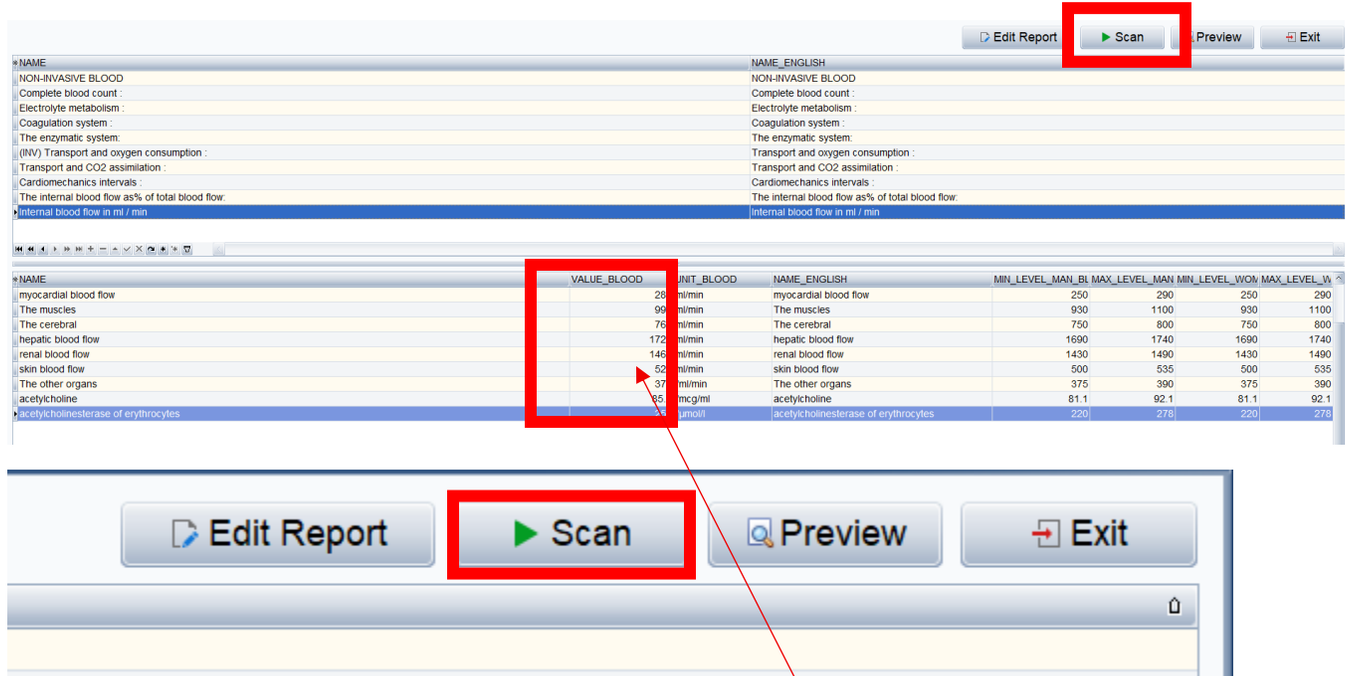
Ch...	THUMB	Organ	Group	KOD	PF	E-lev...	Color	Sys	Shape
▶	☑	BLOOD CELLS	06 # BLOOD AND LYMPH	1167	S	75%	█	♥	▼
▶	☐	BODY OF WOMAN	01 # CORE PRODUCT						

Below the table, a zoomed-in view of the dropdown menu shows the text "Analysis Page" and "Advanced Page".

On the ANALYSIS PAGE, click BLOOD TEST



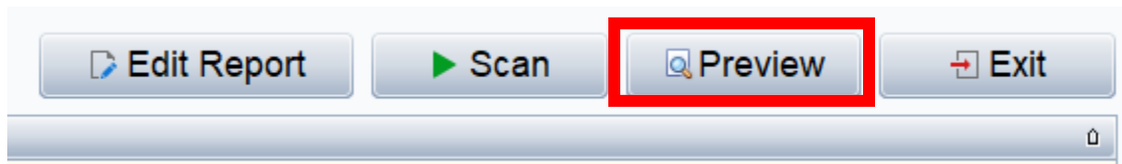
To run the test, click SCAN



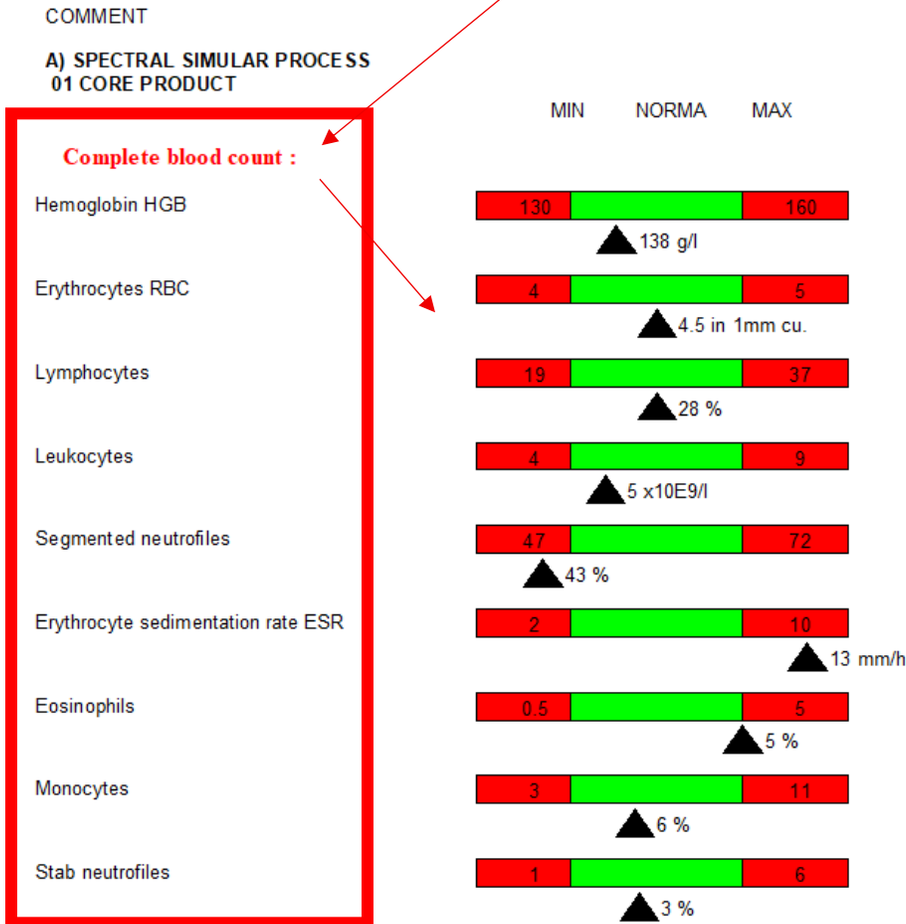
The test is completed when the Blood value column is filled

VALUE_BLOOD	UNIT
288	ml/min
996	ml/min
767	ml/min
1723	ml/min
1460	ml/min
520	ml/min
379	ml/min
85.9	mcg/ml
251	U/ml

To see the full report, click PREVIEW



The report will be divided into various sections and represent a normal, minimum or maximum value for each item in the section.



The test is done accurately only once per day using the BLOOD CELLS scan. The values represented in this test are not meant to be representative of a clinical blood test but a frequency collection of values pointing to future developments and real time frequency analysis.

While there is no training in chemistry to teach each user what the terms represent, there is a helpful document on the training page with definitions and helpful explanations. Please refer there and individual research to understand terms you may not already be familiar with.

On the training page, under HANDOUTS

HANDOUTS

Cancer Screening Guide

Blood Analysis Descriptions/Definitions

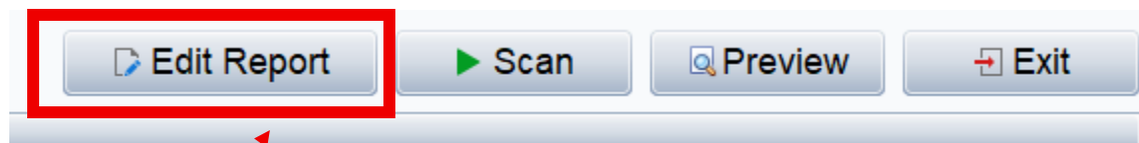
Complete Blood Count

Sound Therapy Link:

Welcome To Rife Therapies!

How to Build Back Bone

Functions and buttons on the BLOOD TEST page:



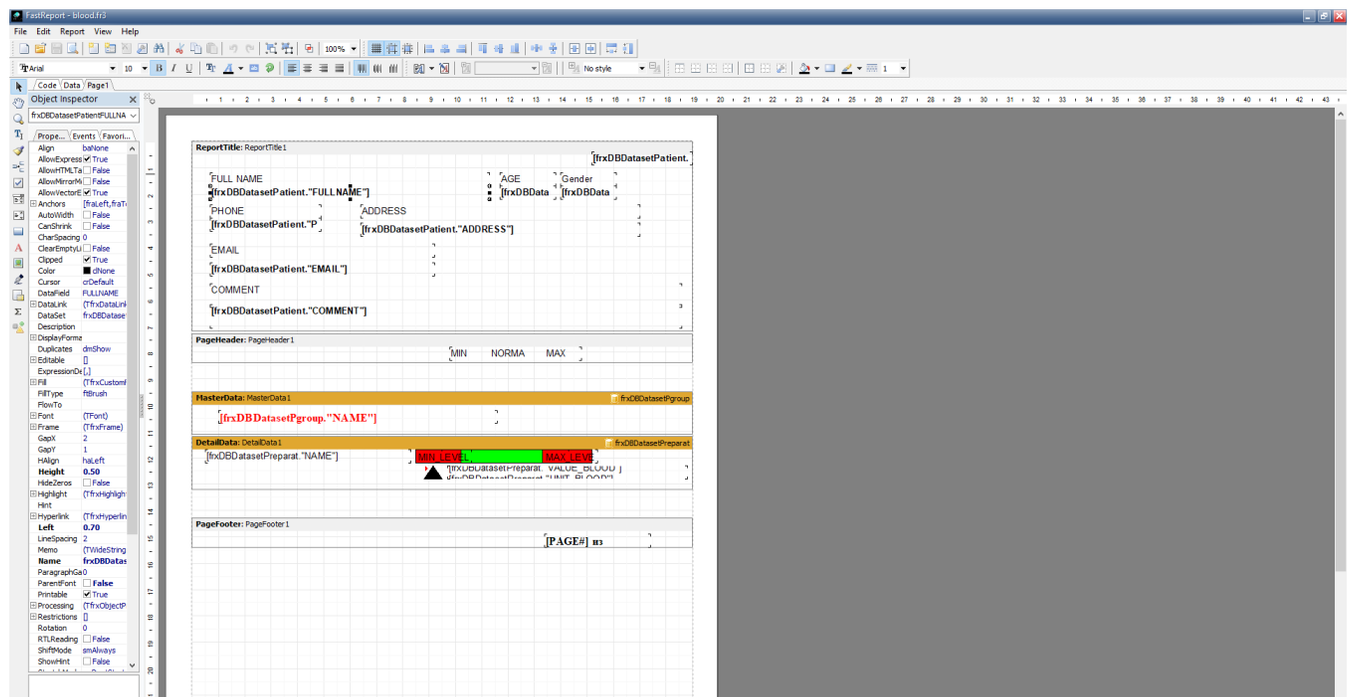
Edit Report – Allows for editing for the report

Scan – Allows for the collection of data

Preview – Opens up the report for preview

Exit – Exits the BLOOD TEST page

EDIT REPORT – Please refer to training videos about editing reports.



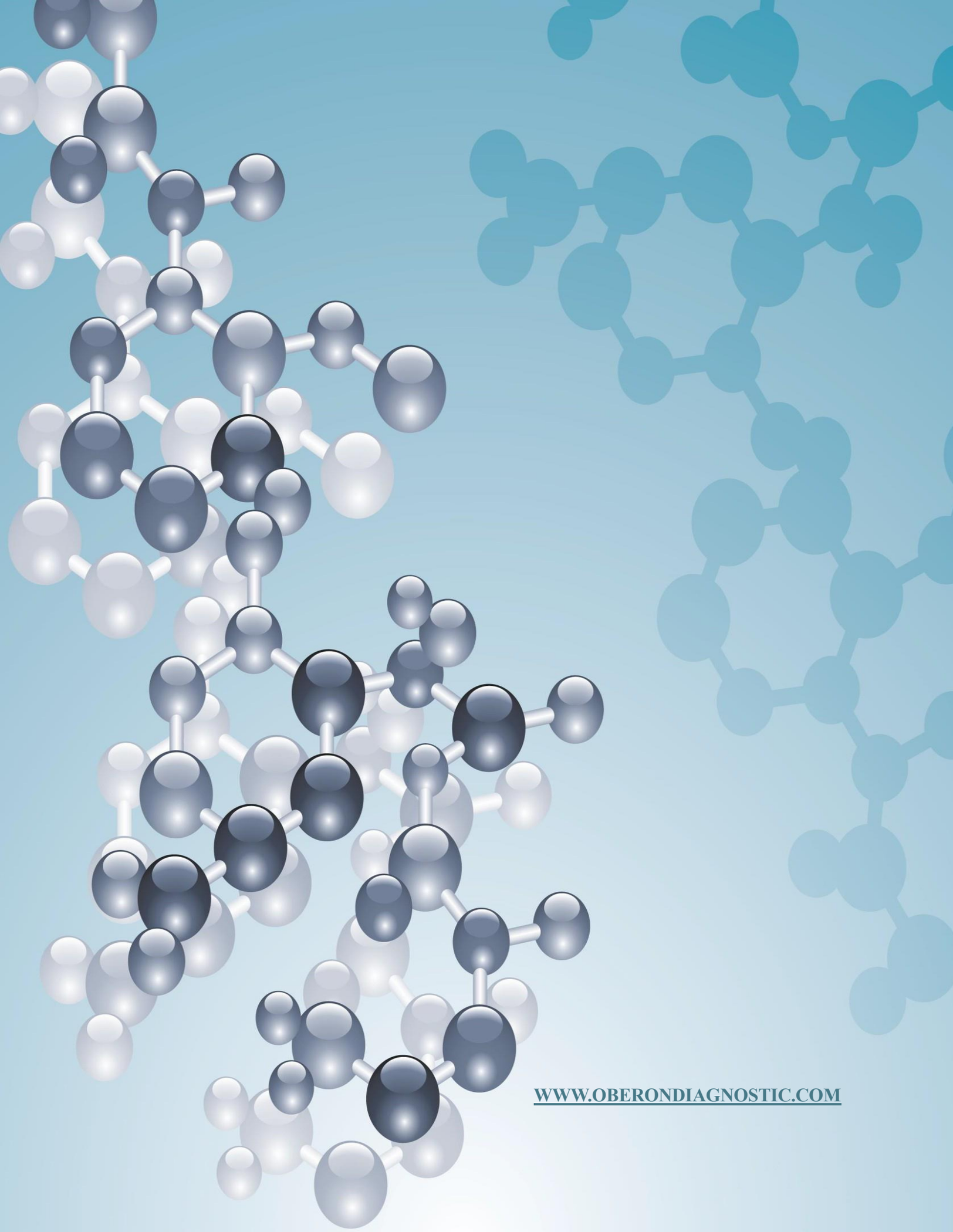
Invert Button:

The screenshot displays the ANALYSIS PAGE interface. At the top left, there is a search bar with the text "Enter text to search..." and buttons for "Find" and "Clear". Below this is a list of CASSETTE items with columns for "VI." and "NAME". The "INVERT" button is highlighted with a red box. To the right of the cassette list is a line graph with a y-axis from 0 to 7 and an x-axis from 1.8 to 8.2. Below the graph is a list of anatomical and physiological terms. At the bottom left, there is a table titled "ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY" with columns for "Ellip...", "Vir...", "Ent...", "Dispersion", "Inv", "Thumb", and "Etalon". The "INVERT" button is also present in the bottom right area of the interface.

VI.	NAME
A #	ORGANOPREPARAT
B #	(INV) BIOCHEMICAL HOMEOSTASIS
C #	(INV) PATHOLOGY
D #	(INV) ALLERGENS
E #	(INV) MICROORGANISMS AND HELMINTHS
F #	ALLOPATHY
G #	HOMEOPATHY
H #	PHYTOTHERAPY

Ellip...	Vir...	Ent...	Dispersion	Inv	Thumb	Etalon
			0.000			BLOOD CELLS
			1.167			OPTIMUM DISTRIBUTION
			0.000			VIRTUAL MODEL

The INVERT button found on the ANALYSIS PAGE is designed to investigate whether or not it is possible to balance potentially harmful substances and apply them to the body. Please refer only to video training about this as this is a feature that needs to be observed and will develop more in the future as more testing of it is performed by all users. Please also note that it may be re-named in order to avoid confusion with the REPRINTER process of inverting.



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