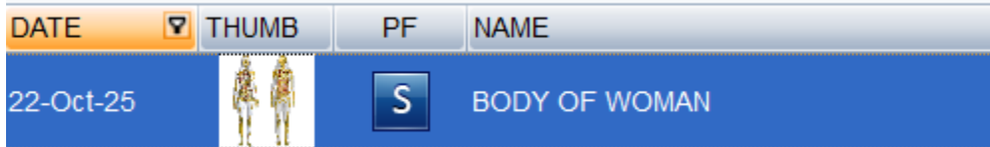


External substance testing, inverting and application: Instructions

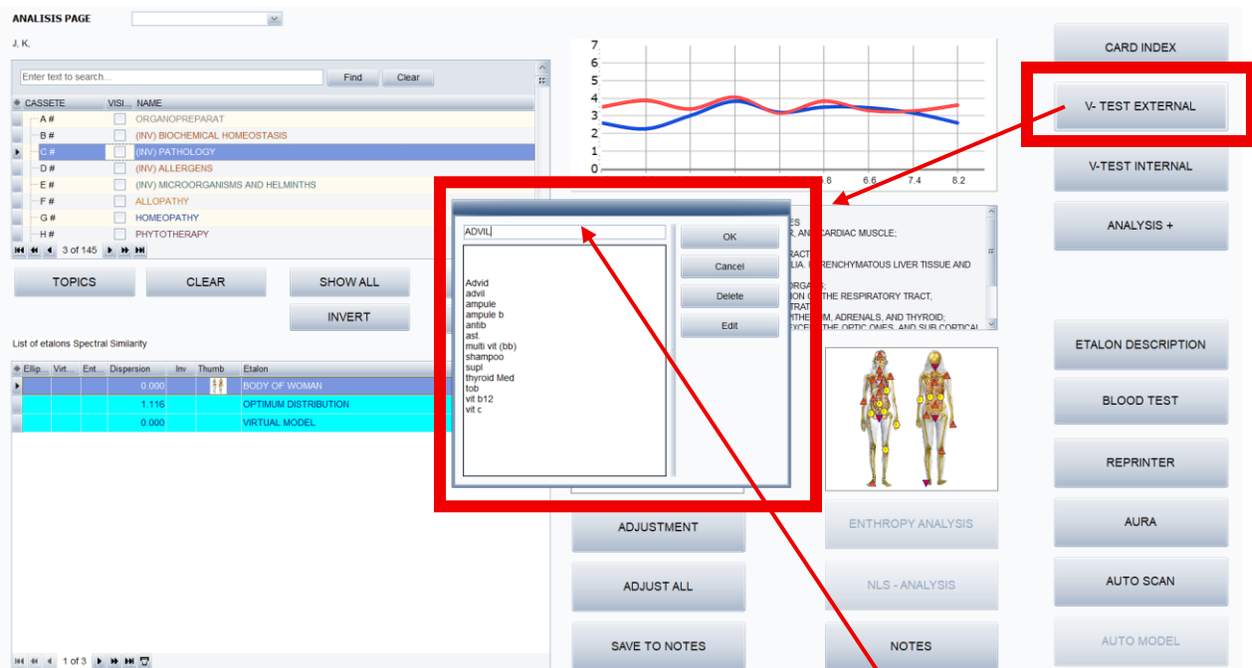
A: RUNNING V-TEST EXTERNAL ON AN EXTERNAL SUBSTANCE

1. Select an item you want to use to conduct a v-test external using an external substance.

In this example, Body of Woman:



2. Make your way to the **Analysis Page** and click on **V-test External**



3. Place the substance in the Oberon cup and type in the name of the substance in the designated place. When finished, click **OK** to begin test.



4. When the test is complete, make your way to the **Analysis +** page to see the result.

ANALYSIS PAGE

J. K.

Enter text to search... Find Clear

CASSETTE	VISI	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
H #	<input type="checkbox"/>	PHYTOTHERAPY

TOPICS CLEAR SHOW ALL SORT INVERT URL

List of etalons Spectral Similarity

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

1.8 SKELETAL SYSTEM
2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
- LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
3.4 UNSTRATIATED MUSCULAR TISSUE
4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT;
4.9 STRATIFIES SQUAMOUS AND COLUMNAR EPITHELIA, PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT;
- KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS;
5.0 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;
7.7 CENTRAL SECTIONS OF SPINORY ANALYSES EXCEPT THE NOSTRILS AND SUBCRITICAL

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

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

ANALYSIS +

J. K.

DATE	NAME	0 PF	System	COLOR	KOD	E-level	Shape
<input type="checkbox"/>	9/22/2025 BODY OF WOMAN		S		0.884	63 %	6
<input type="checkbox"/>	10/7/2025 BODY OF WOMAN		S		0.949	65 %	6
<input type="checkbox"/>	10/14/2025 BODY OF WOMAN		S		0.865	69 %	6
<input type="checkbox"/>	10/21/2025 BODY OF WOMAN		S		1.014	74 %	6
<input checked="" type="checkbox"/>	10/22/2025 BODY OF WOMAN		S		1.116	70 %	6
<input type="checkbox"/>	10/22/2025 BODY OF WOMAN - ADVIL		V		0.846	63 %	6
<input type="checkbox"/>	5/13/2025 BODY OF WOMAN - BODY OF WOMAN - antib - INVERT		V		0.912	77 %	6

Filtered

WORSENING IMPROVEMENT TO NOTES NOTES

WAKENING COMPENSATORY REACTION 50%
Increasing Nidus Defeat 100%

Make sure that the original scan of the organ is on the left and the v-test item is on the right.

BODY OF WOMAN	BODY OF WOMAN - ADVIL
	WEAKENING COMPENSATORY REACTION 50% Increasing Nidus Defeat 100%

If the result is strengthening, the substance is suitable for the person as is.

If the result is weakening, follow the next steps to investigate weather an inverted version of this substance will be suitable.

B: USING V-TESTED FREQUENCY

1. From the Analysis + page, make your way back to the Card index page and identify the v-test you just ran. Click to highlight and take to the Analysis Page

* DATE	THUMB	PF	NAME	Sys	COLOR	KOD	E-level	Shape
22-Oct-25		S	BODY OF WOMAN			1.116	70 %	
22-Oct-25		V	BODY OF WOMAN - ADVIL			0.846	63 %	

ANALYSIS PAGE

J, K,

Enter text to search...

* CASSETE	VISI...	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

3 of 145

List of etalons Spectral Similarity

* Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon	description
			0.000			BODY OF WOMAN - ADVIL	
			0.846			OPTIMUM DISTRIBUTION	
			0.000			VIRTUAL MODEL	

You should see the BODY OF WOMAN – Advil (name of substance).

ion	Inv	Thumb	Etalon
0.000			BODY OF WOMAN - ADVIL

- Click **INVERT** to invert the harmful frequency of the item you v-tested internally. You will see a small "i" and the **INVERT** button in yellow.

ALLOPATHY
 HOMEOPATHY
 PHYTOTHERAPY

3 of 145

TOPICS CLEAR SHOW ALL SORT
 INVERT URL

List of etalons Spectral Similarity

*Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon	description
			0.000	i		BODY OF WOMAN - ADVIL	
			0.846			OPTIMUM DISTRIBUTION	
			0.000			VIRTUAL MODEL	

- Once you see the "i", click **V-test internal** to run a test of this inverted frequency. When test is finished, go to **Analysis +** to see the result of the test.

ANALYSIS PAGE

J, K

Enter text to search... Find Clear

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

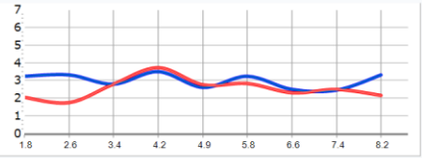
3 of 145

TOPICS CLEAR SHOW ALL SORT
 INVERT URL

List of etalons Spectral Similarity

*Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon	description
			0.000	i		BODY OF WOMAN - ADVIL	
			0.846			OPTIMUM DISTRIBUTION	
			0.000			VIRTUAL MODEL	

1 of 3



1.8 SKELETAL SYSTEM
 2.6 CONNECTIVE TISSUES, NERVES, CARDIAC VALVES
 3.1 LOOSE CONNECTIVE TISSUE, STRIATED MUSCULAR, AND CARDIAC MUSCLE;
 3.4 UNSTRATIATED MUSCULAR TISSUE
 4.2 TESSELLATED EPITHELIUM OF THE DIGESTIVE TRACT
 4.9 STRATIFIED SQUAMOUS AND COLUMNAR EPITHELIA, PARENCHYMATOUS LIVER TISSUE AND TISSUE OF THE BILIARY TRACT
 5.1 KIDNEY TISSUE EPITHELIUM AND REPRODUCTIVE ORGANS
 5.8 LYMPHOID RING OF THE PHARYNX, UPPER SECTION OF THE RESPIRATORY TRACT, LYMPHATIC SYSTEM, SPLEEN, OVARIES, AND PROSTATE
 6.6 PERIPHERAL NERVOUS SYSTEM, BRONCHUS EPITHELIUM, ADRENALS, AND THYROID
 7.4 CENTRAL SECTIONS OF SENSORY ANALYSERS EXCEPT THE OPTIC NERVES, AND SUBCORTICAL

CARD INDEX

V-TEST EXTERNAL

V-TEST INTERNAL

ANALYSIS +

ETALON DESCRIPTION

BLOOD TEST

REPRINTER

AURA

AUTO SCAN

AUTO MODEL

ADJUSTMENT

ADJUST ALL

SAVE TO NOTES

ENTHROPY ANALYSIS

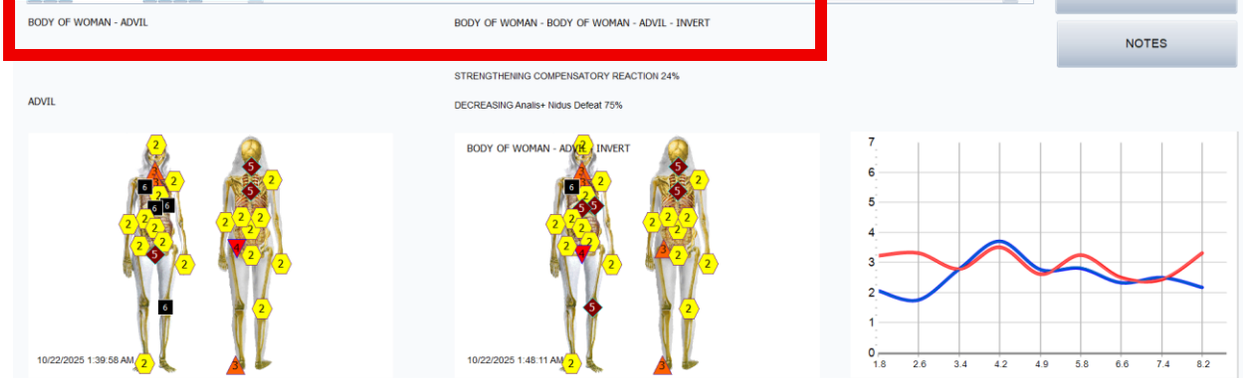
NLS - ANALYSIS

NOTES

ANALYSIS +
J, K

DATE	NAME	PF	System	COLOR	KOD	E-level	Shape
<input type="checkbox"/> 10/7/2025	BODY OF WOMAN	S			0.949	65%	1
<input type="checkbox"/> 10/14/2025	BODY OF WOMAN	S			0.865	69%	2
<input type="checkbox"/> 10/21/2025	BODY OF WOMAN	S			1.014	74%	3
<input type="checkbox"/> 10/22/2025	BODY OF WOMAN	S			1.116	70%	4
<input checked="" type="checkbox"/> 10/22/2025	BODY OF WOMAN - ADVIL	V			0.846	63%	5
<input type="checkbox"/> 10/22/2025	BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT	V			0.847	67%	6
<input type="checkbox"/> 5/13/2025	BODY OF WOMAN - BODY OF WOMAN - antib - INVERT	V			0.912	77%	7

EXIT
AUTO SEARCH
Filtered
WORSENING
IMPROVEMENT
TO NOTES
NOTES



<input checked="" type="checkbox"/>	10/22/2025		BODY OF WOMAN - ADVIL
<input type="checkbox"/>	10/22/2025		BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT

BODY OF WOMAN - ADVIL BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT

STRENGTHENING COMPENSATORY REACTION 24%
DECREASING Analis+ Nidus Defeat 75%

ADVIL BODY OF WOMAN - ADVIL - INVERT

BODY OF WOMAN - ADVIL BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT

- You will be looking at the organ scan with substance vs. organ scan with substance and INVERT.
- If the result is strengthening, you can use this frequency to apply to the body.
If the result is weakening, this frequency should not be used.
- Before applying the substance, you must confirm that the inverted frequency not only strengthens after being compared to the original substance, but strengthens the organ.

<input type="checkbox"/>	10/14/2025	BODY OF WOMAN	S		
<input type="checkbox"/>	10/21/2025	BODY OF WOMAN	S		
<input checked="" type="checkbox"/>	10/22/2025	BODY OF WOMAN	S		
<input type="checkbox"/>	10/22/2025	BODY OF WOMAN - ADVIL	S		
<input type="checkbox"/>	10/22/2025	BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT	S		
<input type="checkbox"/>	5/13/2025	BODY OF WOMAN - BODY OF WOMAN - antib - INVERT	S		

416 of 3720

BODY OF WOMAN

BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT

WEAKENING COMPENSATORY REACTION 34%

Increasing Nidus Defeat 100%

Notice that when I compare the INVERTED substance to the original scan of the body, it still weakens the body. This particular substance is NOT recommended for the body.

Body of woman vs. Body of woman – ADVIL – INVERT = Weakening 34%

Notice another example below, the inverted supplement DOES strengthen the organ

<input type="checkbox"/>	10/21/2025	HEAD LONGITUDINAL CROSS-SECTION ,RIGHT - HEAD LONGITUDINAL CROSS-SECTION ,RIGHT - INVERT	V			3.247	75 %
<input checked="" type="checkbox"/>	10/21/2025	HEAD LONGITUDINAL CROSS-SECTION ,RIGHT	S			2.853	67 %
<input type="checkbox"/>	10/21/2025	EPIDERMOPHYTON FLOCCOSUM / FACIAL SKIN - HEAD LONGITUDINAL CROSS-SECTION ,RIGHT	S			0.615	66 %
<input type="checkbox"/>	10/21/2025	DNA	S			0.319	78 %

(DATE = 10/21/2025) Custom

HEAD LONGITUDINAL CROSS-SECTION ,RIGHT

HEAD LONGITUDINAL CROSS-SECTION ,RIGHT - HEAD LONGITUDINAL CROSS-SECTION ,RIGHT - supl - INVERT

STRENGTHENING COMPENSATORY REACTION 52%

DECREASING Analis+ Nidus Defeat 100%

Head Longitudinal Cross -Section, Right vs. Head Longitudinal Cross – Section, Right – supl - INVERT = Strengthening 52%

It is important to notice how the organ responds to both the original substance and the INVERT of the original substance.

THUMB	PF	NAME	Sys	COLOR	KOD	E-level	Shape
	S	BODY OF WOMAN			1.11	70%	
	V	BODY OF WOMAN - ADVIL			0.84	63%	
	V	BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT			0.84	67%	

Notice the original E level of the organ (S) was 70%

The Body of Woman – Advil (V) was 63%

The Body of Woman – Advil – INVERTY (V) was 67%

67% is less than the 70% the organ originally was so the substance, even when inverted, is not helpful or recommended.

C: APPLYING THE POSITIVE FREQUENCY RESULT TO THE BODY

1. From the Card Index page, select the inverted frequency of the external substance

* DATE	THUMB	PF	NAME	Sys	COLOR	KOD	E-level	Shape
22-Oct-25		S	BODY OF WOMAN			1.116	70%	
22-Oct-25		V	BODY OF WOMAN - ADVIL			0.846	63%	
22-Oct-25		V	BODY OF WOMAN - BODY OF WOMAN - ADVIL - INVERT			0.847	67%	

IF the Inverted frequency was strengthening/suitable, click on it to highlight and make your way to the Analysis page



List of etalons Spectral Similarity

* Ellip...	Virt...	Ent...	Dispersion	Inv	Thumb	Etalon	description
			0.000			BODY OF WOMAN - BODY OF WOMAN - ADVIL - IN...	
			0.847			OPTIMUM DISTRIBUTION	
			0.000			VIRTUAL MODEL	

7.4 CE
 4.9 ST
 TISSUI
 - KIDN
 5.8 LYI
 LYMPH
 6.6 PE
 7.4 CE

2. Once on the **Analysis page**, make your way over to the **Reprinter** page

You want to make sure that the name of the organ and invert is highlighted (nothing else) before clicking on **REPRINTER**

3. Once on the reprinter page, you do not need to invert or do anything else. Proceed to use reprinter as normal with the desired draw count.

You will see the name of the correct frequency at the top right.

Additional Notes:

- Following these processes is easier if you already have seen and understood the processes of v-test internal and external on their own.
- Understanding how to use Analysis + is also important before following these steps so you can be sure that the comparison are done correctly and can do them correctly manually, if needed.
- This process is also possible to do with microorganisms. All the steps are the same except that you will be using a scanned microbe instead of an organ.

S	PSEUDOMONAS AERUGINOSA			0.545	59%	
V	PSEUDOMONAS AERUGINOSA - PSEUDOMONAS AERUGINOSA - tob - INVERT			0.547	74%	
V	PSEUDOMONAS AERUGINOSA - tob			0.546	58%	

The only difference in running these test on organs vs. microbes is that we want to see a WEAKENING reaction for microbes (as we want them to de off) while a STRENGTHENING reaction from organs (as we want to improve them).

- To see this process live, please refer to training video number 180