

How to use the test ampoules

Important notice for training

The homepage: www.paul-schmidt-akademie.de provides a free portal describing how the bioresonance according to Paul Schmidt should be applied. After logging in, you can obtain information on hyperacidification, colonization disorders of the intestinal flora,

etc., join an on-line seminar, watch a number of video clips and read tips and tricks. Because the information in the portal is available around the clock, you can access the information you need at any time. Test the portal and you will love it.

Your contact if you have questions

If you have any questions, please contact our Dipl.-Oecotroph. Eva Hennes. If you want to talk to Mrs. Hennes, call +49 (0)2721/6006-12 or send an e-mail to ernaehrung@rayonex.de.



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Please note that the information in this booklet and the use of the procedures described therein are no substitute for your personal visit to the naturopathic doctor or healer. Also, please note that orthodox medicine has neither accepted nor approved of the effects of bioenergy vibrations.

1. Description of the products

Rayobase

... is an alkaline preparation with a well-balanced combination of alkaline mineral substances binding and neutralizing excess acids. In addition to the minerals potassium, calcium and magnesium, Rayobase contains the trace element zinc and silica.

Product code: 3400

Rayosole

... is a sensitive alkaline bath essence of natural mineral salts, rare stones and alkaline components. Alkaline full baths and foot baths, alkaline packs and alkaline stockings with Rayosole assist the elimination of acid slag through the skin and, in this way, augment the effect of Rayobase.

Product code: 3410

Rayovita

... is a nutritional substance powder containing essential trace elements and vitamins that perform important metabolic functions. They strengthen the body's defense and detoxification mechanisms and are required for the neutralization and elimination of acids. The antioxidants they contain bind aggressive oxygen particles.

Product code: 3420



Rayoflora

... contains a well-balanced combination of probiotic microorganisms and purely vegetal ballast. The probiotic and prebiotic active substances help strengthen the intestinal flora. If the intestinal flora is in a state of balance, fewer acids are produced in the intestines, digestion is improved and the immune system strengthened.

Product code: 3430



The Rayonex Vital Substance Pack

... is a one-month cure package consisting of the holistic vital substance combinations Rayobase, Rayosole, Rayovita and Rayoflora. The Rayonex Vital Substance Pack restores the balance of the acid-base processes and in the intestinal flora, two factors that determine the body environment and cannot be considered separately.

Product code: 3450



Rayobase Vet

... is an alkaline preparation with a well-balanced combination of alkaline mineral substances binding and neutralizing excess acids, especially in animals. In addition to the minerals potassium, calcium and magnesium, Rayobase Vet contains the trace element zinc and silica.

Product code: 3405



1. Description of the products

Aethsyna Phyto ECM

... is a nutritional supplement which cleans and regenerates the extra cellular matrix (ECM). Aethsyna Phyto ECM contains an optimized combination of extremely finely ground plants and an alkaline complex of mineral substances and is formulated according to the so called Aethsyna principle.

Product code: 3700



The development of the Rayonex vital substance products is based on the holistic method of the bioresonance according to Paul Schmidt.

2. Fundamentals of the preparation test

From the viewpoint of vibration medicine, a preparation, a drug or food is helpful if it can harmonize disordered fields of vibration in the organism quickly. Physiological frequency spectra that exist in a healthy body cause rotation of the Rayotensor during radiesthetic measurement. If pathological frequency spectra exist, the movement of the Rayotensor is linear. If a preparation, drug or food is introduced into the test circuit, it is beneficial if it harmonizes the disorder of the fundamental frequency value, which

can be seen directly by the restoration of the rotation of the Rayotensor during the measurement.

This kind of measurement makes many different tests possible:

- Preparation test, organ-related
- Acid-alkaline test, organ-related
- Test for intestinal flora colonization
- Vital substance test

3. Fundamentals of the test design

A difference should be made between a self-test and a test for another person. If you test a preparation **for yourself**, put your **thumb on the knurled head screw**

of the Rayotensor. If you test a preparation **for another person**, **do not** touch the knurled-head screw.

4. Self-test by the example of the organ-related acid-alkaline test

- Set the fundamental frequency value 17.00 at the bi-resonance device, e.g., the Rayocomp PS 10. The polarizer is at N.

The fundamental frequency value of 17.00 correlates with the regulation of the connective tissue and is under stress in over 90 per cent of all people due to wrong nutrition and other acid-forming habits (stress, insufficient sleep, ...).

- Then put your feet on the feet detectors and hold the hand detector in your left hand.
- Hold the Rayotensor in your right hand. Touch the knurled-head screw of the Rayotensor with your thumb.
- Test to see whether the field correlating with the basic frequency value of 17.00 in your organism is or is not stable.

In simple terms: If the Rayotensor rotates, the connective tissue is not under energetic stress. If the movement is linear, the connective tissue is under stress.

The polarizer helps you find whether the stress is strong or weak. For this, set the polarizer to +/- (plus/minus). If linear motion can still be seen at the rayotensor, the disorder is strong because the organism fails to respond with a stable (rotary) field despite the support by a bipolar field.



Self-test with protection cup

- If stress is found, place the **Rayobase test ampoule** in the protection cup. The polarizer should be set to N.

If the linear movement changes to a rotary movement spontaneously, this indicates that the fundamental frequency value of 17.00 can optimally be supported by the frequency spectrum of the Rayobase. Now you know that your connective tissue is hyperacid and that Rayobase is a suitable preparation to balance your acid-alkaline metabolism.

5. Testing another person

You can perform the test also on another person. For this, connect the test person to the hand and foot detectors. Make sure **not to** touch the knurled-head screw. Otherwise, proceed in the way of the self-test.



Testing another person with protection cup

6. Testing with the protection detector – test design

You can make the test simpler with the protection detector (article number 313).

The test design is similar to that described in ch. 4 above. Use the protection detector instead of the protection cup. Connect the protection detector to the cable at the bioresonance device. Instead of placing the ampoules in the protection cup, simply touch the required ampoule with the protection detector.

Important!

If you perform the test on another person, make sure to touch the insulated part of the protection detector. Hold the protection detector in your left hand, the Rayotensor in your right hand.

Briefly by the example of the Rayobase test ampoule:

Connect yourself or the patient you want to test to the bioresonance device. Instead of the protection cup, connect the protection detector to the bioresonance device. Then set the frequency 17.00 (connective tissue). If a linear movement is obtained, touch the Rayobase test ampoule with the protection detector. If the linear movement changes to a rotary one, you know that the basic frequency value can be supported by the Rayobase frequency spectrum in an optimal way.



Self-test with protection detector



Testing another person with protection detector

7. Notes

Do not test the preparations packed in plastic or aluminum. Transfer the preparations in glass containers, for example, in glass ampoules. Available from Rayonex: Empty ampoules for solid substances (article number 441) and empty ampoules for liquid substances (article number 442).

It is not sufficient simply to harmonise. The products must be administered orally.

8. Extension of the organ-related acid-alkaline test

In addition to connective tissue, there are other organs whose environment should be alkaline, the so-called basophilic (alkaline-loving) organs: Pancreas, liver and small intestine. You can perform the test for hypera-

cidification of these organs using the **Rayobase test ampoule** as described above. Refer to the table below for the frequencies of the basophilic organs

Organ	Fundamental frequency value
Connective tissue	17.00
Pancreas	26.00
Pancreas	52.00
Liver	56.00
Liver	56.25
Small intestine	64.50
Small intestine	61.50
Small intestine	62.50
Small intestine	67.00

9. Other possibilities

If the small intestine responds with a linear movement, the Rayoflora test ampoule should also be included in the test. If the response of the liver is a linear move-

ment, the Aethsyna Phyto ECM test ampoule should be included in the test.

10. Notes on the Rayosole test ampoule

Of course, you can also include the Rayosole test ampoule but you should consider that any type of deacidification and detoxification therapy should be supported by basic skin applications (full bath, foot

bath, basic packs, alkaline stockings, alkaline washes). This is the only way to enable the body to unfold its optimum elimination capacity.

11. Vital substance test

The need of vital substances cannot be assigned to a specific organ. Therefore, the vital substance test is different from the test for hyperacidification.

It is recommended to perform systematic tests of the basic frequency values of the vitamins, trace elements and mineral substances to establish the need for them. In this way, you can identify oversupply as well as undersupply with vital substances.

Test design and procedure by the example of vitamin C (self-test)

- Set the fundamental frequency value 43.50 for vitamin C at the bioresonance device. The polarizer should be at N.
- Place your feet on the foot detectors. Hold the hand detector in your left hand.
- Hold the Rayotensor in your right hand. Touch the knurled-head screw with your thumb.
- Now test to see whether the field in your organism that correlates with the basic frequency value is or is not stable.

If the movement at the Rayoptensor is linear, the supply is disordered.

The polarizer helps you find whether the disorder is strong or weak. For this, set the polarizer to +/- (plus/minus). If linear motion can still be seen at the rayotensor, the disorder is strong because the organism fails to respond with a stable (rotary) field despite the support by a bipolar field

- To know whether there is oversupply or undersupply, put the Rayovita test ampoule in the protection cup. The Rayovita contains vitamin C.

If the response of the Rayotensor is rotation, this indicates an undersupply of vitamin C. At the same time you can be sure to have selected a preparation which your organism can take up.

If after you have placed the test ampoule within the resonant circuit the Rayotensor still performs a linear movement, there is an oversupply of vitamin C.

Using this test method, you can out if there is a lack or oversupply of vitamins, trace elements or mineral substances. You can work in the same way with probiotic bacteria cultures. Simply find the frequency of the vital substance or the probiotic germ you want to test from the table "Frequencies of vital substances and probiotic bacteria cultures" on the next page. When testing vital substances, always introduce into the resonant circuit a vital substance preparation which contains the vital substance you want to test. If you want to test a probiotic bacterium culture, place a probiotic food supplement or drug which contains the bacterium culture you want to test into the resonant circuit.

Refer to the next pages to find the test ampoule that is best for your test.

12. Frequencies of vital substances and probiotic bacteria cultures

Vitamin	Fundamental frequency value	Contained in
Vitamin A	23.25	Rayovita
Vitamin B1	35.75	Rayovita
Vitamin B12	36.40	Rayovita
Niacin	37.25	Rayovita
Vitamin C	43.50	Rayovita
Vitamin B6	45.25	Rayovita
Vitamin B2	46.00	Rayovita
Vitamin E	53.50	Rayovita
Pantothenic acid	56.25	Rayovita
Biotin	57.50	Rayovita
Folic acid	64.75	Rayovita

Trace element	Fundamental frequency value	Contained in
Selenium	21.25	Rayovita
Chromium	35.00	Rayovita
Zinc	47.75	Rayovita / Rayobase
Manganese	50.50	Rayovita
Iron	52.00	Rayovita
Molybdenum	85.25	Rayovita
Silicium	89.00	Rayobase

Mineral substance	Fundamental frequency value	Contained in
Magnesium	36.25	Rayobase
Calcium	43.75	Rayobase
Potassium	89.50	Rayobase

12. Frequencies of vital substances and probiotic bacteria cultures

Probiotic bacterium culture	Fundamental frequency value	Contained in
Lactobacillus rhamnosus	26.00	Rayoflora
Enterococcus faecium	33.50	Rayoflora
Bifidobacterium lactis	61.50	Rayoflora
Bifidobacterium longum	61.75	Rayoflora
Lactococcus lactis	62.75	Rayoflora
Lactobacillus sporogenes	63.75	Rayoflora
Lactobacillus casei	65.50	Rayoflora
Lactobacillus plantarum	65.75	Rayoflora
Lactobacillus acidophilus	66.75	Rayoflora
Bifidobacterium infantis	67.50	Rayoflora
Lactobacillus salivarius	72.50	Rayoflora

13. Pre-programmed test programs in Rayocomp PS 10 and PS 1000

Depending on the level of equipment of your bioresonance device, you can use pre-installed programs for performing acid-alkaline tests and vital substance test.

Both the RAH (Rayonex Analysis and Harmonization System) and the BaPS (Bioresonance according to Paul Schmidt) provide test programs for vital substances.

You need the test ampoules of our vital substance products for all tests.

Whatever test you want to perform, the test design is always as described at the beginning of this booklet, either as self-test or as test on another person.

If you use the PS 10, go to Test (RAH) in the menu.

If you use the PS 1000 Polar, touch the following fields one after the other on the touch-screen: Rayonex Analysis and Harmonization System – Human Area – Analysis – Go to.

You can find the acid-alkaline test under reference number 06.00. The vital substance test has the reference number 07.00. The latter includes the probiotic bacteria.

The advantage of tests in the RAH is that you test frequency spectra: You do not test individual frequencies but collectives of frequencies which best represent the target organ / target substance.

Besides, tests in the RAH are by exclusion: At first, you test a higher-level frequency spectrum. Only if the movement is linear, you go to the lower-level frequency spectra. This speeds up the test considerably.

15. Testing the acid-alkaline metabolism in the RAH

Select 06.00 for the test of the acid-alkaline metabolism. If the response is rotation, the acid-alkaline metabolism is in balance.

The test ends. If the response is a linear movement, refine the test and go to 06.10 (connective tissue). If again a linear movement is obtained, place the Rayobase test ampoule in the protection cup. Rotation

indicates that the connective tissue is hyperacidified. In this case, you also know that Rayobase is the correct product for compensating the hyperacidification. Now make the test with the following frequency spectra: 06.20 (pancreas), 06.30 (liver), 06.40 (small intestine). Include the Rayoflora test ampoule in the test of the small intestine. A state of dysbiosis that could be compensated by Rayoflora is possible.

16. Vital substance testing in RAH

Select 07.00. If the response is rotation, the vital substance metabolism is in balance. The test ends.

If the response is a linear movement, refine the test and go to 07.10, where, at first, a summary test of mineral substances is made. If rotation is obtained, there is no lack of mineral substances. Continue the test with 07.20 (trace elements).

If again a linear movement is obtained with 07.10, proceed with testing the different mineral substances. Start with 07.11 (calcium). Rotation means that there is no lack of calcium. If a linear movement is obtained, place the Rayobase test ampoule in the protection

cup. Rotation indicates a calcium deficiency and that it can be compensated with Rayobase.

Continue testing all other vital substances. In each case, use the test ampoule that contains the tested vital substance – potassium / Rayobase, vitamin C / Rayovita,

If you use the PS 10 for the tests, refer to the Impuls reprint "Organization and use of the new Rayonex Analysis and Harmonization System (RAH)" (article number 9611EN) where reference numbers are assigned to all vital substances.

17. Tests with BaPS

The BaPS also provides an acid-alkaline test and a vital substances test.

If you use the PS 10, go to the Test (BaPS) menu item. You will find the acid-alkaline test under test program 09 and the vital substances check under test program 11.

In the PS 1000 Polar, touch the following fields one after the other in the touch-screen: Bioresonance according to Paul Schmidt – Testing – Acid-alkaline test / vital substance test.

The difference to the RAH is that now you test each frequency individually. The test method is the same: If rotation is found, there is no lack. If the movement is linear, place the respective test ampoule in the device to see whether there is a deficient supply.

If you use the PS 10 for the tests, refer to the tables in this booklet to be able to assign frequencies to the vital substances. You will also see which test ampoule should be used for what vital substance..

18. Quick test – preparation test with transfer frequencies

If you simply want to know whether a vital substance preparation is helpful, use the transfer frequency 10.00. The test design is the same. Before you enter the preparation in the resonant circuit, make a test to see whether the frequency is blocked. Linear movement at the Rayotensor indicates blockage. If the frequency

is not blocked, the response is rotation. If the response is linear, harmonize until rotation is obtained. Then put the test preparation in the protection cup. If the rotation is stable, the preparation is helpful. If rotation changes to linear movement, the preparation is not helpful.

19. Note

Instead of the transfer frequency 10.00, you can use the reference number 00.00 (preparation of analysis) for

analysis in the RAH. This program includes the transfer frequencies 07.50 / 07.83 / 08.50 / 09.50 / 10.00.

20. Testing with the Aethsyna Phyto ECM test ampoule

The Aethsyna Phyto ECM is a preparation for cleaning; it supports the kidneys, in particular, and also the liver. Other targets are the connective tissue and the locomotor system.

The following applies generally to all testing:

Set the required frequencies or programs. Introduce the Aethsyna Phyto ECM test ampoule into the resonant circuit (protection cup or beaker) and watch whether a linear movement changes to rotation or the rotation is intensified. If one or the other is the case, the use of Aethsyna Phyto ECM is advised.

Frequencies (BaPS) / programs (RAH) that can be used for tests with Aethsyna Phyto ECM can be found on the next page.

Testing with the BaPS

Frequencies for organ-related tests	
Connective tissue	17.00, 28.00, 85.00, 76.00
Kidney	54.00, 54.25, 54.50
Lymph	27.00, 75.00, 95.00
Liver	56.00, 56.25
Bones / joints	4.50, 0.00
Rheumatism	6.50, 64.00, 66.00, 74.00, 75.50, 94.00

Aethsyna Phyto ECM also has a particularly positive effect on the following chakras	
Root chakra	45.00
Navel chakra	90.00
Forehead chakra	95.00

The quick test can also be performed with the transfer frequency 10.00.

20. Testing with the Aethsyna Phyto ECM test ampoule

Testing in the RAH

Go to analysis. Select the following reference numbers and introduce the Aethsyna Phyto ECM in the resonant circuit:

Lymph system	36.00
Kidney, as a whole	44.10
Liver, as a whole	48.10
Locomotor system	52.00
Psyche	72.00
Stress	75.00

Taking the Aethsyna Phyto ECM assists detoxification processes, in particular. For this reason, we recommend using the test ampoule for the detoxification program tests. (Analysis – Go to – Reference number 30 "Cells and tissues" - Other – Reference number of the detoxification program). The test with the following detoxification programs is reasonable:

Detoxification basic program	31.50
Lymph system detoxification	31.52
Extracellular detoxification	31.54
Liver detoxification	31.60
Kidney detoxification	31.62
Symptom-related detoxification as a whole	37.60
Metals detoxification	37.70

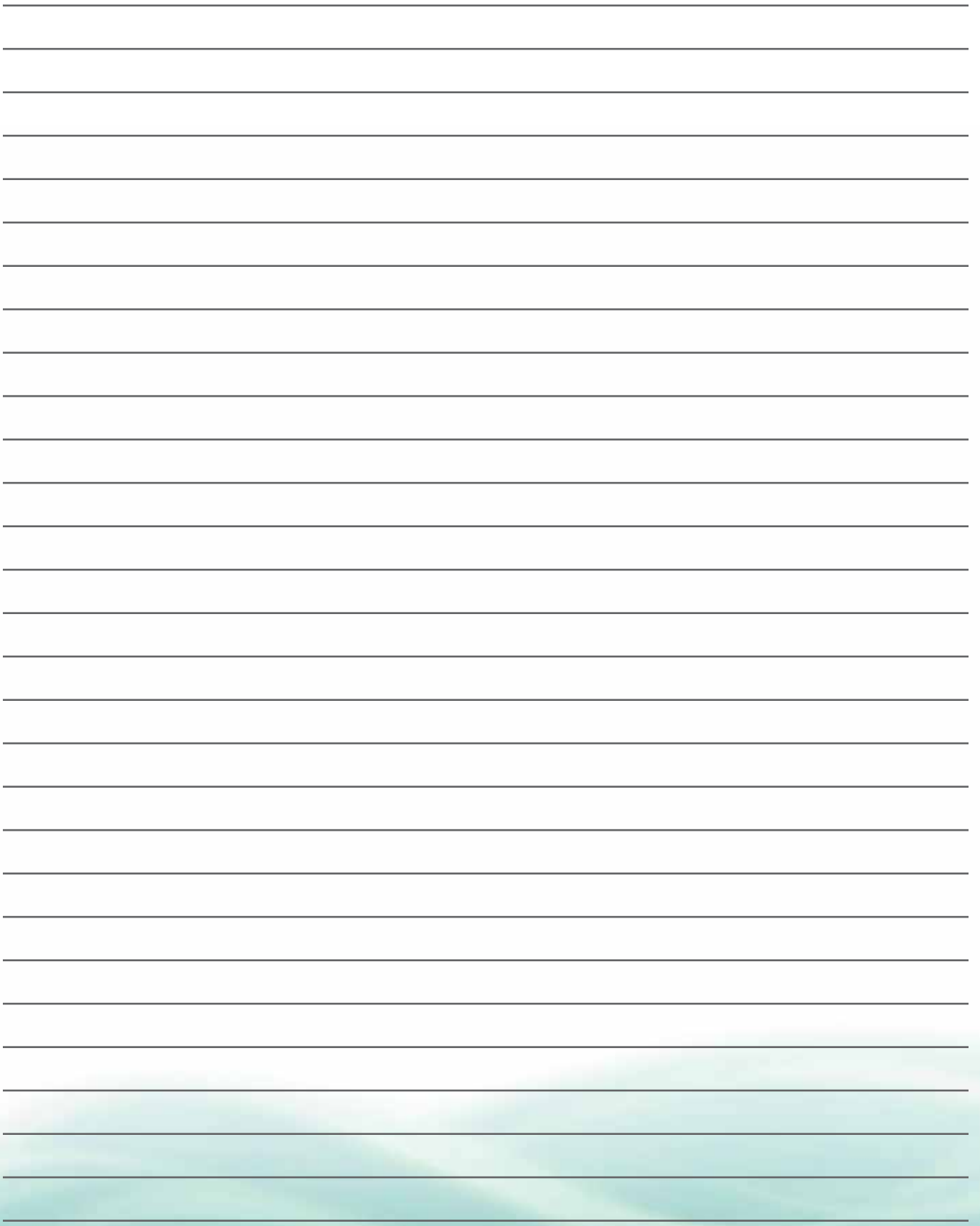
The quick test with reference number 00.00 (preparation of analysis) can also be performed.

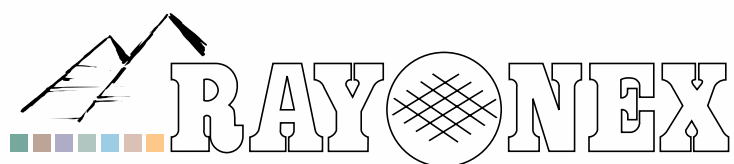
21. Note on Aethsyna Phyto ECM

Any detoxification requires professional guidance. Therefore, we recommend consulting a non-medical practitioner or medical practitioner providing naturopathic treatment regularly while you are taking Aethsyna Phyto ECM.

22. Testing in animals

All tests described above can also be performed in animals. Instead of the Rayobase test ampoule, use the Rayobase Vet test ampoule. The purpose of Rayobase-Vet is the deacidification of the animal organism.





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