

Accurate diagnosis in vegetative resonance test  
in the "IMEDIS-TEST" system  
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A feature of the scales "STATE" and "RESONANCE SCALE OF CONNECTING TISSUE" is the lack of information about homeopathic preparations in them, inherent in most test indicators in ART. The latter makes it possible to exclude the specific effect of a homeopathic preparation and use both scales for quantitative measurement of the state of the organism as a whole, organ, meridian, chromosomes, etc. In this case, the measurement is carried out both directly and under load conditions with the selected informational therapeutic drug (nosode, homeopathic drug, BRT-derived drug, etc.).

The main condition for the selection of a drug and its potency is optimality, that is, bringing the body to such a form that the functional state of all systems improves only to a certain optimal level and thus the system would not be skewed.

For example, a patient has high blood cholesterol. The general condition on the "STATE" scale (SHS) is 1/3, the most affected organ - liver D3 - 1/3, the most affected meridian - MCP - liver - 1/2 (optimally - through Cu met. D400 liver and liver meridian should be on AL - 2/3).

Via Cholesterin D60 on SHS - 2/2 (optimally - 4/1). With a load of Cholesterin D60 + SHS 4/1 (translucent filter), we will not get a decrease in the measuring level (PS), since the patient does not have such a state of cholesterol.

We connect Curdlipid D6 ↓. Checking via Fe met D60N ↑.

CytochromD60N ↓ + Curdlipid D6 (transfer gain - 6) ↑.

Checking: Cholesterol D60 + WJC 4/1 (no decrease in the measuring level) + Curdlipid D6 to 2, 3 grains ↓.

Another example: A compensated patient with type 2 diabetes (blood sugar in the morning on an empty stomach 130 mg / L). No complaints. He wants to reduce blood sugar to normal with the help of the drug "fenugreek" (Trigonella foenumgraecum - in the drug selector "IMEDIS" in the "Plants" group of Medpharm). General indicators are normal. The tail of the pancreas is tested. General "Condition" - 7/4. Meridians do not give a decrease in the measuring level.

When the patient is loaded with information drugs, dextrorotatory Glucose D3 and Blood D3, the measurement level does not decrease during testing.

However, at the same time, the general state of the SHS is 3/1 (optimal - 5/2), according to the STSh - 36 (optimally - 63), and when filtering MC preparations through this filter, a decrease in the measuring level on the meridians RP1 - SHS - 1/1 is noted. , RP2 - 2/1, F - 1/1, IG - 2/1.

Informational preparations in different dilutions from fita to 1000 were prepared from the "fenugreek" powder brought by the patient at the "IMEDIS" SHS and STSH. The test results are presented in table. one.

Table 1

Trigonella potency	SHS	STSH
Fita	3/3	38
3x	3/4	40
3	4/2	43
6	4/3	49
12	5/2	63
thirty	6/1	67
fifty	7/1	75
100	7/2	81
200	7/3	86
500	7/4	89
1000	7/4	99

The table below shows that the optimal state of health for this patient is not 7/4, but 5/2. Why SS 7/4 is overestimated for him, it became clear after measuring the state of the meridians under the conditions of loading each of them with informational preparations of glucose, blood and successively different increasing potencies of Trigonella. (Table 2).

table 2

	Ref *	H **	Fita	3x	3	6	12	thirty	fifty	100	200	500	1000
IG	7/1	2/1	4/1	5/1	7/2	7/3	7/4	7/3	6/3	5/3	5/2	4/3	3/3
C	7/2	3/3	7/4	7/4	7/4	7/4	7/4	7/4	7/1	4/3	3/1	2/1	1/1
RP1	7/2	1/1	4/2	6/2	7/1	7/4	7/4	7/3	5/2	4/1	2/3	1/3	1/1
RP2	7/2	2/1	4/2	6/3	7/2	7/4	7/4	7/3	6/1	5/1	3/2	2/2	1/1
E	7/2	3/4	4/3	5/1	6/3	7/3	7/4	7/2	6/2	6/1	4/1	3/2	2/1
GI	7/2	3/4	4/3	5/1	6/3	7/3	7/4	7/2	6/3	6/2	6/2	6/2	6/1
P	7/2	4/1	5/1	6/1	6/3	7/3	7/4	7/4	6/2	6/2	6/1	6/1	6/1
F	7/2	1/1	4/2	7/1	7/3	7/4	7/4	7/3	5/1	3/1	2/2	2/2	2/2
VB	7/2	5/1	5/1	5/2	6/3	7/2	7/4	7/4	6/3	6/1	6/1	6/1	6/1
TR	7/2	4/3	5/1	5/1	7/4	7/4	7/4	7/3	6/2	5/3	3/3	2/1	1/2
MC	7/2	6/1	7/4	7/4	7/4	7/4	7/4	7/4	6/3	5/1	3/2	2/2	1/3
R	7/2	3/3	6/3	7/1	7/4	7/4	7/4	7/4	6/3	6/1	4/1	2/1	1/2
V	7/2	4/1	6/3	7/2	7/4	7/4	7/4	7/4	7/2	6/1	5/2	4/3	4/1

\* Ref - Initial indicators of meridians without load.

\*\* N - Load of meridians with informational drugs Sanguis 3, Glucosa 3.

From table. 2 shows that in the compensated patient the initial the state of the meridians is enough good on AL. However, during exercise, the energetically weak meridians of the pancreas and liver are clearly manifested.

Fita Trigonella somewhat improves the state of weak meridians, but does not correct the system. Increasing the potency of the drug improves the state of the meridians and reduces the differences between them. Trigonella 12 straightens the entire system perfectly. However, a further increase in potency leads to a progressive curvature of it. At high potencies, the meridians of the endocrine system, vascular, kidney, and heart become energetically weak (along with the meridians of the liver and pancreas).

Thus, it is possible to accurately determine the specific drug and its dilution to bring the body to an optimal state.

#### Conclusion

It is far from always possible to identify energetically weak organs and meridians with direct testing in ART and obtain a reliable picture of the patient's biofunctional state.

The accuracy of diagnostics is significantly increased when using the diagnostic scales of ShS and TSS and filtering through them.

At the same time, it became possible with a sufficiently high accuracy to determine the optimal parameters for increasing the biofunctional state of organs and systems when modeling the therapeutic process.