ANALYSIS (Theory) Part 2:
Diagnosis of microorganisms and helminthes.

Diagnosis of micro-organisms and worms carried mainly by KCC to adjust, ie, at the time of the study. After adjusting analyze only those organisms, to identify which require a provocation.

Reliably are those existing microorganisms and helminthes, which CIL is less than 0425. Those who fall into the range of values from 0 425 to 0, 8, must be taken into account. They were either impermanent, or present as antigens. In addition, for the diagnosis of vegetative test recommended.

An example: Wall of the large intestine. Dysbiosis. Red in the list of standards from KCC 0, 236 stood out Candida albicans, the organism that is reliably present in the gut. Escherichia KCC is 0, 622. Ascaris has a QRS 1 316, that is, helminthiasis, in this case not.

We turn to the vegetative-test:

Candida albicans: - The weakening of compensatory reactions by 40%

Proteus: - The weakening of the compensatory responses to 8%

The bacterium Lactis: - Strengthening of compensatory reactions by 33%

Ascaris: - Strengthening of compensatory reactions by 19%.

The results suggest that Candida is the fourth phase of the adaptive response, and therefore has the highest degree of pathogenicity. Proteus and Escherichia have a third phase, respectively, low pathogenicity, a significant part in the formation of pathology do not accept. Bacterium Lactis, probably a small deficit and ascaris in all respects is absent.

Recently, much attention is paid to helminthic invasions, and we can determine if they are present. Sometimes it's hard to do because the form of worms does not give reliable indicators of CES. When helminths correspond to the QRS greater than 1, 00, we can use as reserve, diagnosis ex juvantibus.

You need to include in the analysis of allopathic medicine, perhaps nutraceuticals. If the upper rows of them in the list of standards will be de-worming medication, and their graphs will accurately match the patient's charts of the process, it shows in favor of the invasion of morbidity in this patient there, but in the form of cysts or in some inactive form.

An example: Longitudinal section of uterus. Conduct an analysis of vaginal micro flora. In the area of conditional reliability (CIL to 0, 8) gets only candidate with the QRS 0, 566. Following it Pseudomonas KCC is 0, 909, other microorganisms have even bigger KSS. Despite the inconclusive results, try vegetative-test.
Results of vegetative test:

Candida: - Weakening of compensatory reactions by 17%

Pseudomonas and other: - Improvement of compensatory reactions in 26-31%

Ureaplasma: - Improvement of compensatory reactions by 55%.

These results confirm the involvement of candida in shaping changes in the vaginal mucosa. Pseudomonas and other microorganisms, which gave the results of the test improvement vegetative compensatory reactions by about 30%, confirmed that his non-participation in the formation of endo cervicitis. Ureaplasma to the improvement of 55% corresponds to the formation of the second stage of the physiological phase. This organism can occasionally be detected in smears. In such a complex case can be used as a standard object, to ascertain which microorganisms play a major role in the pathology. Take as example endo cervicitis to the list of groups for analysis add’s 'Micro-organisms and worms. "Let's see which of the microorganisms will be closer to the current standard-object. The top row-candidates, the second - ureaplasma.

Conclusion: The patient is detected candidates from time to time - ureaplasma. Pseudomonas bacteria and Lactis are within acceptable limits. The indicators show a decrease in the protective forces of the vaginal mucosa.

BIOCHEMICAL INDICES

Evaluation of biochemical parameters is done through the NLS-analysis. This section is in need of improvement (40-60% accuracy).

KCC to work with the biochemical parameters do not matter. The main thing - where is the coefficient of NLS-analysis before and after adjustment. Normal shared be between two (lower bound) and 6 step (upper limit of normal). If the ratio is on a step, then the index is below normal, if 7 - above the norm. If adjustments to the analysis of NLS-3, and after 1, it shows a downward trend. It must be remembered that these figures are dynamic, so their definition - a difficult task.

Chromosome analysis

Conducted, if necessary, at the beginning of a full picture of the chromosome set, and then in groups of chromosomes at a time. After research, select the chromosome, where the Xia-5 or 6. The basis of the analysis is the definition of a pathological locus, can use the text and text hint.

The diagnosis requires the use of all levels of analysis at once. In some cases, it is enough of the first level, some - the first and second. Entropy analysis is applied, usually, when the QRS is above 0, 6-0, 8.

Vegeto-test is necessary to identify the microorganisms and worms, as well as the differential diagnosis when the probability of multiple diagnoses.
APPOINTMENTS

After determining the diagnosis and microflora begin to appointments. That is, to tests for drugs. You can use multiple groups of funds. The principle of selection of drugs is the same - the most suitable are those which are less CMP 0, 425.

Since a single drug, usually does not cover the entire spectrum of problems, you can use the virtual model to fit the complex preparations, although in practice these are rare.

The most popular is the selection of vegetative-test. If you work with CSS, we specify what drugs can be used for this condition as a whole, with vegetative-test, you can personalize the selection of drugs. The most effective and devoid of side effects of drugs will be giving the gain of compensatory reactions by 20-30%. If the drug does not enhance compensatory reactions or causes them to weaken, it may, you must first unload the gastrointestinal tract or liver, after which the drug will be effective. The absence of amplification of compensatory reactions may be due to the fact that the improvement will go through the aggravation.

In the apparatus «NLS» There are two modes of correction. This is a meta-correction and REPRINTER (manufacture of bio-resonance reprint of the drug).

Meta-correction is the effect when the patient is "injected" inverted in relation to the pathological process of electromagnetic waves. The result of this exposure is monitored on the screen and has the effect of neuro-visual programming, is positive information about the anatomical and functional activity of normal tissue. These images are treated.

For meta-correction to choose from the list of research or organ section, which will be directed action. From the window click on ANALYSIS FILES, then press the CORRECTION,. A window opens with the team to include META-correction. Press the START button. The figure appears concentric waves on the way which the entropy change of color icons. The results of the session evaluated through comparative analysis. These results can be used as an additional method of diagnosis. If the gain of compensatory reactions occur slowly, and by 10-20% in a single run, it says that the process is chronic, organic damage. If the gain of compensatory reactions of more than 20%, then it is likely that the process of functional or organic hot. Observing the dynamics of color icons can identify areas of most significant changes.

It is recommended that 2-3 sessions at the functional and acute pathology, 3-5 sessions of chronic disease. At the same time carry out correction for not more than three bodies. Longer sessions may lead to deterioration of health or exacerbate disease. The patient sits in the session as well as the diagnosis.

REPRINTER - the creation of bioresonance drugs.

The organ of a drug. For this group include The organ, select the target, press REPRINTER, we choose the matrix, press the START button. Inversion do not. Previously in the glass (reprinter) set container carrier (grains, water, or water-alcohol mixture (tincture), cream or ointment, drug ampoule). After 9 passes the drug is ready. One carrier can record up to 8 medications.
2 If you want to create a copy of the reprint of the drug from the program database, do the inversion.

3 If you want to create a drug nozodny most of the pathological process, is also doing the inversion.

Water is used for recording in acute processes. The drug is effective in water for 2-3 weeks. In chronic processes used alcohol solutions, their effectiveness is 4-6 months. ANALYSIS (special clinical aspects) consider that represent tables and graphs in this table. The vertical axis of the table is deferred value in decibels of noise - from 0 to 266, 6. The value of 266, 6 decibels represents a critical level of noise in the system, above which the system ceases to be functional. Then there is noise in the scoring system of control channels. Our body, all the cells and molecules which are in an endless oscillatory motion also produces noise. Its level can be indicative of dysfunction of the body and its systems. The noise level in dB is represented on the vertical scale on the right, left there is a scale that helps to standardize the level of noise violations. Conventional equivalent noise level is redox disturbances.

At the bottom of the table (level 2-3) are dyskinesia, hypotension, hypothyroidism, hypoplasia, obesity, and there can be arranged early stages of acute inflammation (very rare, most of them quickly cause various degrees of redox disturbances).

In the middle section (level 3-4) are the main pathological conditions.

At the top of the table are benign tumors that have very high redox disturbances.

EXAMPLE: Longitudinal section KIDNEY.

Hypoplasia of the kidneys - Level 2;

chronic pyelonephritis - Level 3-4;

medulla of the kidney fibromatosis, lymphangioma - a level 5-6.

At a high level of redox disturbances and, consequently, the critical level of noise violations, followed by the destruction of the system, schedules, reflecting the relationship of anabolic and catabolic processes in the body apart, the top is a red line that shows the process of catabolism, and blue (anabolic) goes down. Such graphs are characteristic of cancer.

The horizontal axis represents frequency, the resonance various tissues of the human body. The higher the frequency, the higher level of organization of tissue. In healthy bodies the highest amplitude of the graphs corresponds to the active tissue of the body. The graph organopreparations pancreas, for example, the highest amplitude frequency plots for 4, 2 and 5, 8, of the glandular tissue of the pancreas and its secretory function.

Distribution of tissues in frequency:
1.8

bone and coarse connective tissue;

2.6

- Loose connective tissue, large arteries and veins (up to capillaries), red blood cells;

3.4

skeletal muscle and cardiac muscle, the surface of the mucosa of the gastrointestinal tract and urogenital system;

4.2

mucous glands of the gastrointestinal tract and urinary tract, pancreas and ovaries.

4.9

- Liver and kidney channels, myometrium, smooth muscle of the gastrointestinal tract, urogenital system, trachea and bronchi.

5.8

secretion of the pancreas, ovaries, nerves and epithelium of nasopharynx;

6.6

secretion of the thyroid gland, adrenal gland, autonomic regulation, peripheral nervous system, spinal roots, tracheal and bronchial epithelium, lymphoid tissue;

7.4;

secretion of the pituitary, hypothalamus, spinal cord, reticular formation and other departments of the "old brain", the alveoli

8.2-

the cerebral cortex.

What do the blue and red line on the chart?

Blue line - reflects the processes of anabolism, trophism, accumulation, it is predominantly (+) processes. Special cases with inflammation - is the initial, edematous stage of the process for hollow organs and blood vessels - is gipotonus; to the autonomic nervous system (frequency of 6, 6) - the predominance of the parasympathetic innervation.
Red line - reflects the processes of catabolism and wasting malnutrition, often occurring with the destruction or reduction of tissue volume. Special cases: inflammation - the final stage of the process for hollow organs and blood vessels - a spasm; to the autonomic nervous system - the predominance of sympathetic innervation.

Normally, blue and red line running parallel to each other, as in a healthy body processes of anabolism and catabolism are balanced, blue line slightly above the red predominates. In the pathology of dissociation (difference) of blue and red lines. Acute organic processes and marked functional impairment accompanied by significant dissociation. The more high-amplitude plots, the more you pay attention to this study.

EXAMPLE: On the chart, "Progressive diabetes mellitus," pronounced dissociation at 5, 8, corresponding to the secretory function of the gland (the predominance of red over the blue line in this case, says the prevalence of disorders of carbohydrate metabolism). Ideally you should give a description of the state authority over all frequencies by analyzing the damage to the connective tissue and blood vessels, epithelium and muscle of the body, the type of autonomic nervous system, etc. In reality, the vast majority of cases it is sufficient to interpret the state of the organ of CES and EA. As experience grows, you can use frequency analysis and graphs, paying attention to tissue damage.