Application of ART and Voll Methods for diagnosis and treatment diseases of the small intestine and pancreas N. Ya. Lagoda ("Eliseeva Medical Center", Moscow, Russia)

Over the past 15 years, there has been a steady increase in diseases of the gastrointestinal tract and pancreas. The average age in the group of this pathology has become younger from 50 to 39 years.

Objective of the research: to study the effectiveness of exogenous and endogenous bioresonance therapy in the treatment of diseases of the duodenum and pancreas (PZH).

The hardware and software complex "IMEDISEXPERT" and the apparatus "MINI-EXPERT-T" were used in the work.

A group of 60 patients with combined pathology of the duodenum and pancreas was observed. The age of the patients ranged from 30 to 60 years, of which 40 were women and 20 were men.

Complaints during treatment: moderate and moderate pain in the epigastric region, in the left hypochondrium, usually after eating (in 20 patients, they were of a shingles in nature). Dyspeptic phenomena (flatulence, unstable stool) were observed in 100% of cases. All patients had chronic cholecystitis to one degree or another, 10 - calculous cholecystitis, 40 - concomitant duodenitis. One patient had a pronounced pain syndrome with a protective defense of the abdominal muscles, low-grade fever.

Soreness on palpation was localized in the areas of Shaffar and Gubergritz.

Signs of insufficiency of the intrasecretory function of the pancreas were observed in 8 people (moderate dry mouth and thirst, polyuria).

In 100% of cases, when testing, the infectious burden of the duodenum and pancreas was determined. Diagnosed with bacteria salmonella, staphylococcus, mycoplasma, yersinioia, campylobacter. Viruses: CMV, Epstein-Barra, Coxsackie. Parasites: roundworm, fasciola, opisthorchis, strongyloid.

It is important to note that a more pronounced pain syndrome was always accompanied by EPD according to R. Voll by increased values of measurements at the points of the pancreas (85–90 conventional units) and the peritoneum - about 85 conventional units. units, which shows the interest of the latter in maintaining the inflammatory process.

In 20 patients, violations were determined during chakra diagnostics in MANIPURA, both in the anterior and posterior projections of this important energy and regulatory center.

Patient therapy included:

1. Recommendations for fractional meals 5-6 times a day in small portions with limiting fatty foods and salt, taking alkaline mineral water to reduce the secretion of pancreas.

2. RFT courses: antiviral, antibacterial, anthelmintic therapy, 6-10 sessions.

3. Procedures for endogenous BRT daily or every other day using nosodes directly or in inversion.

4. Anti-inflammatory herbal medicine.

5. Replacement enzyme therapy (mezim) in a short course

6. Selected "OTI" chakra preparations and FM chords in

specified dosages at different times of admission.

7. Drainage preparations of the company "OHOM", preparations of Bach Flowers, introduced into the BRT circuit.

8. Resonant frequency therapy and exogenous BRT fixed frequencies with the location of the UMT on the abdominal cavity, for 3-4 weeks.

9. Reception of BR-drug.

10. Sorbents, lacto- and bifidocultures.

Against the background of the therapy, the pain syndrome and dyspeptic phenomena were reduced within 7–10 days if the patient complied with the recommendations, the normalization of the indicators occurred within an average of 20–30 days.

## Example

Patient S.A., 45 years old. I turned to the methodological center of O.I. Eliseeva with complaints of soreness in the hypogastric region, general weakness, bloating, lability of stool consistency during the last 3 months.

On examination: there is no defiance of the muscles of the abdominal wall, moderate pain in the Shaffar zone.

Indicators for BAP according to R. Voll's method:

PZhZh - 83 conv. units.,

Peritoneum of the pancreas - 86

conv. units, Bile ducts - 88 conv.

units, Small intestine - 82 conv.

units The health level of PZH is 3/3,

Chakra 3 entrance - 78 conv. units, output - 45 conv. units

When testing by the ART method, it was revealed: geopathogenic loads of the 2nd degree, a very high degree of tension of the immune system, a slight depletion of the endocrine system, inadequacy of nutrition 3 out of 4, prediabetes 2, enzymatic insufficiency, CMV D15, campylobacteriosis, strongyloidosis.

The therapy was carried out: RFT, diet, sorbents, lacto- and bifidobacteria, phytotherapy, BR-drug, BRT, selected chakra preparations from OTI, frequency drug 6.2 Hz.

Results achieved: after 30 days the geopathogenic load was not tested, the tension of the endocrine system was moderate, viruses were not tested, Campylobacter D60, Giardia D100, strongyloids were not tested, the health level (LH) was 1/3.

Conclusions: the use of APK "IMEDIS-EXPERT" for multilateral diagnostics of the state of the small intestine, liver, biliary system, pancreas allows for more adequate

complex therapy using effective methods of exogenous and endogenous BRT.

N. Ya. Lagoda Application of ART and Voll Methods for the Diagnosis and Treatment of Diseases of the Small Intestine and Pancreas /

"IMEDIS", 2010, v.2 - p. 103-106