

Diagnostics and treatment of chronic pancreatitis according to the method of Professor A.A. Hovsepyan using the apparatus "MINI-EXPERT-D"  
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According to the ART + method using the methodology of Professor A.A. Hovsepyan 3 patients were examined, aged 22, 41 and 50 years old, who complained of recurrent abdominal pain, bloating, flatulence, heaviness after eating, unstable stools, and abdominal discomfort. Ultrasound revealed signs of pancreatopathy.

All three had a dominant focus, indicating the acidity of the environment. We built pathophysiological chains with the following indicators:

Anabolism 5 (6) tbsp.,  
Acidity 4 (6) tbsp.,  
VNS voltage 4 tbsp.,  
Parasympathicus.

In all three, the acidity turned out to be suboptimal, the pathophysiological chains were identical with different severity of anabolism and acidity.

The above processes tested across fabrics  
pancreas, small intestine, stomach, 12 duodenal liver. intestines,

The pancreas was identified as the most affected organ during further testing.

Intox I, Intox II and Intox III tested. Received instructions on the acquired viral, bacterial and mycotic load. All patients were tested for autoimmune processes and connective tissue insufficiency.

The causative agents of the disease have been identified through the organopreparation of the pancreas and the pathophysiological chain. Among mycotic burdens, fungoides mycosis is tested as a key nasod, which is confirmed by the determination of the slagging of the mesenchyme. Recorded the Di of the pancreas in the frequencies of the pathophysiological meridians. A new treatment chain has been compiled for optimal indicators in order to correct the autonomic nervous system and metabolic processes. The first BR-drug was prepared, the dosage of which was tested through the adaptation reserves.

After three to four days of taking the BR-drug, complaints in all patients practically disappeared. The feeling of discomfort in the abdomen, bloating, flatulence disappeared.

A total of four BR preparations were prepared. After VNS correction, frequency therapy was started to eliminate mycosis fungoides. Patients took drainage preparations from ONOM or HOLIS firms. In some cases, hepatoprotectors were prescribed to maintain the reserves of adaptation.

After the preparation of four BR-preparations, the frequent removal of the most pathogenic pathogens and drainage therapy, the condition of the patients improved significantly: the complaints completely disappeared, and recovered. working capacity, the emotional state has stabilized. During ultrasound examination, the echostructure of the pancreas has improved.

conclusions

ART + method using pathophysiological chains of Professor A.A. Hovsepyan allows you to identify certain patterns pathophysiological processes in diseases of the pancreas.

Correction of the state of the ANS, metabolic-trophic processes, acid-base balance by creating a BR-preparation allows to achieve regression of the inflammatory process, which significantly improves the patient's quality of life.

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Mironyuk N.I., Bessarabov O.V. Diagnostics and treatment of chronic pancreatitis according to the method of Professor A.A. Hovsepyan using the device "MINI-EXPERT-D" // XI #####

"IMEDIS ", 2005, vol. 1 - C.214-215