

Practical cases
Smagina I.V.

(LLC "Center for Energy Information Medicine", Samara, Russia)

1. Patient M., 48 years old. I contacted CEIM on 18.12.2002 with complaints for recurrent pain in the stomach, belching, milk intolerance.

According to the method of vegetative resonance test (ART), the following are tested: gastric ulcer, fungal burden of the pancreas and stomach by the fungus *mycosis fungoides*.

The patient was referred for additional examination: FGS - refluxesophagitis, erosive gastritis, fibrin plaque.

Therapy was performed:

- a course of therapy with fixed anti-fungal frequencies;
- a course of bioresonance therapy (a general BR-drug was created, matched through the optimal step of therapy);
- treatment with drainage preparations of the company "OHOM";
- individually selected diet.

After 3 months after the start of treatment, a repeated FRG was carried out: there is a positive dynamics of the process in the form of the absence of erosions, hyperemia of the gastric mucosa persists.

The patient feels satisfactory, there are no active complaints.

2. Patient N. Turned to "CEM" with complaints of abdominal pain without clear localization, nausea, weight loss (5 kg in 2 months), increased bilirubin in the blood (total 38.1 $\mu\text{mol} / \text{l}$).

According to the results of diagnostics using the ART method, it is determined: hepatitis, cholecystopancreatitis, hepatitis B virus and ascariasis are tested.

Therapy was performed:

- a course of bioresonance therapy with the preparation of a general BR-preparation;
- course of treatment with drainage preparations of the company "OHOM";
- a course of therapy with fixed antiparasitic frequencies.

4 months after the complaint was filed, the bilirubin levels in the blood significantly decreased - 12.3 $\mu\text{mol} / \text{l}$, the weight recovered.

Smagina I.V. Cases from practice // X

:" IMEDIS ", 2004, vol. 2 -

Pp. 110-111