Case from practice M.G. Skoroumova (LLC "Center for Energy Information Medicine", Samara, Russia)

B-I M., 29 years old, applied to CEIM on November 25, 2005 with complaints of palpitations, irritability, weight loss with preserved appetite, pain in the lower abdomen on the left in the middle of the monthly cycle.

From the anamnesis: 3 years ago she underwent surgery for a ruptured corpus luteum cyst, at the same time she was diagnosed with thyrotoxicosis, she was treated by a gynecologist and an endocrinologist. She took hormonal drugs. Immediately after the drug was discontinued, the corpus luteum cyst ruptured again, followed by surgery (six months ago). Has been taking Diana 35 for 5 months.

An examination was carried out using the method of vegetative resonance test (ART), as a result of which it was revealed:

- geopathogenic load of the 2nd degree, target organ - ovaries;

- electromagnetic burden 2 tbsp., Target organ - thyroid gland

and thymus;

- mental stress 5 tbsp.;
- endocrine disorders level 5;
- the average degree of depletion of the immune system;
- the primary affected organ is the ovaries;
- intestinal dysbiosis;
- burdening with fungi, bacterial and parasitic burden;
- an indication of the lack of trace elements and vitamins;
- excess thyroxine and progesterone;
- cystic processes in the ovaries and thyroid gland.
- Therapy:
- the course of treatment with BRT (general and specific BR-drugs, selected through the optimal step for RA);
- a course of resonance frequency therapy (antifungal, antibacterial, anthelmintic, 6.2 Hz);
- treatment with drainage homeopathic preparations (OHOM, FM complexes), GUNA preparations, Bach Flowers;
- nosodotherapy;
- seroimmunes;
- diet therapy;
- probiotic therapy;
- vitamin and mineral complex.

As a result of the treatment against the background of canceled hormonal drugs in the first monthly cycle, there were pains in the middle of the cycle and the following days, which quickly passed against the background of BRT; second month ovulation is painless, minor discomfort in the lower abdomen on the left. The treatment continues.

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