S.E.Marchenko. SCENAR IN GYNAECOLOGY

One of the most serious problems, which has both medical and social-demographic aspects, is the problem of infertility. There are 74 million women in Russia and 37 million of them are women at the active age (24-29 years), 62% of these deliver a child. Infertility is 10-15%. There is a large group of patients who have a mixed form of infertility (tubo-endocrine infertility).

Success of SCENAR therapy in solving the aforesaid problem (look for example, [1]), requires a substantiation of the mechanisms of therapeutic action and further efforts in the development of methodical techniques.

There were 16 women under supervision. 14 were diagnosed infertile. The age of the patients: 31 years (1), 27-29 years (5), and 21-23 years (10). Out of these - infertility of the 1st type - 10, infertility of the 2nd type - 6 women.

Disturbance of the menstrual cycle of oligomenorrhea was found in 3 women, fibromyoma of a small size (up to 5 weeks) - in 1, hyperandrogyny of ovary genesis - in 5, hypofunction of the ovary - in 5, hypo-menstrual syndrome of ovary genesis - in 3, failure of the follicle I-III stages - in 5, hypoplasia of the ovary - in 3, chronic adnexitis in both sides - in 7, non-specific colpitis - in 8.

Hysterosalpingography: partly passable tubes with peritoneal adhesions - in 7 women, the symptoms of amputate tube - in 1.

The method. The treatment was conducted according to topics recommended for gynaecological illnesses. 6 women were treated according to the long scheme (from the end of the period to the beginning of the consecutive period), and 10 - according to the short scheme (7 days before the period and 7 days after the period).

Here are some results. After SCENAR therapy, one patient's hysto-type parameters had changed. Earlier, toxicity towards her husband's lymphocytes was 100% and toward her own was 50%. A month after the treatment the toxicity towards the husband's lymphocytes was 50% and towards her own, absent. In 6 months the toxicity towards the husband's lymphocytes was 75% and towards her own, absent.

Another patient had anti-sperm antibodies of more then 250 Mb/I (75 is normal). After SCENAR therapy was conducted, the parameter returned back to normal and the woman became pregnant (without drug therapy).

In the treatment of non-specific colitis there was purification and restoration of biocenosis of the vagina for 3-5 sessions. Flora of the vagina was at the lst-2nd stage of purity. In general, after SCENAR therapy, 14 patients became pregnant, 3 of them 3-5 months after beginning the treatment, and the rest during the SCENAR therapy.

Some words about possible mechanisms of the therapy. It seems a plausible supposition that secretion during SCENAR therapy of effective dosages of neuro-mediators and neuro-peptides [2,3] exercises a substantial influence on the functional condition of the reproductive system [4].

Literature.

- 1. T.N.Chufarova. The application of the SCENAR device in obstetrics.// SCENAR therapy, SCENAR expertise. Cotp. Art. Taganrog-1997. Iss. -3. 51-53p.
- 2. Ya.Z.Grinberg Effectiveness of SCENAR therapy. Physiologic aspects. SCENAR therapy, SCENAR expertise. Corp. Art. Taganrog-1998. Iss. -4. 8-19p.
- 3. Ya.Z.Grinberg, A.N.Revenko SCENAR therapy. The main results. //The material of science-practical conference. "Traditional methods of treatment. The main directions and impending development." M. 1998. 68-69p.
- 4. V.N.Babichev. Neuro-endocrine regulation of the secretion of gonado-trophins and prolactin and the role of neuromediators in the neuro-endocrine regulation. // UFN. 1995. T.26. No 2. -44-59p.