

Practical application of information copies of trepang regeneration

Dudoladov V.V.

(Maritime State University named after G.I. Nevelsky, LPTs
Synergy, Vladivostok, Russia)

The work is based on experimental experience in which 12 people took part.

Purpose of work: study of the effect of the drug on the optimization of general and particular biological and photonic indices. All patients underwent preliminary diagnostics and therapy for a different spectrum of problems in the LPC "Synergy" and at the moment did not present any active complaints.

The simulation method proposed by A.A. Hovsepyan was taken as a basis.

Methodology:

1) First, the total biological and photonic indices were measured.

For example, the common BI is 12, the optimal BI is tested - 7. The Cu met was removed from the contour. D400 and selected such a potency of trepang regeneration so that it would give the desired optimal BI - 7.

2) We recorded this potency of the trepang in the 1st container of the apparatus for bioresonance therapy. The dose was selected to achieve BI - 7. It is possible to adjust the dosage through Cytochrome A D60. The patient who was given this drug took it for 2 weeks. At the second visit, OBI - 8 was tested in this patient. The optimal BI was again determined, which was 6, and the next informational copy of the trepang was given, which resonated with BI - 6. The dose that the patient took again within 2 weeks was selected.

3) Thus, 4-5 courses of therapy were carried out, during which sequentially received BI - 4 and PI - 5, which were optimal for this patient. In a similar way, the partial biological and photon indices of the remaining problematic organs were influenced.

Summarizing the results

During the experiments, patients noted an increase in mood and general tone, spiritual growth: one patient, at the age of 44, began to write poetry and pictures, another noted an increase in sensory sensitivity, which indicates an increase in the activity of the right hemisphere of the brain. Also, some patients noted a quick recovery from acute colds. One patient began to grow new black hair on her head and eyebrows, although her natural hair color is ash-blond, she also noted thickening of the nails, and their fragility disappeared.

When working with partial indices, some patients were supplemented with organopreparations and tissue serums from OTI and Dickerhoff preparations to the trepang regeneration preparations. One 42-year-old patient noted a sharp increase in libido (she was prescribed trepang regeneration in combination with fetal tissue and ovarian serum); a 38-year-old man had a similar reaction (trepang regeneration + prostate serum). Good results were obtained with an increase in local bactericidal activity, thanks to which the patient got rid of thrush in one week, which she had been suffering from for

2 months.

In addition to positive reactions, some patients noted side effects: after taking the drug, a strong heartbeat, a drop in blood pressure, chills appeared (the patient did not suffer from cardiovascular diseases). When organic preparations of female genital organs were added to the regeneration of trepang, some patients noted disorders of the menstrual cycle. With such correction is necessary at the beginning and during subsequent treatment, test the beginning of the state of antitumor activity, the presence of oncoprotein and benign tumors, and if present, do not use the drug regeneration of sea cucumber, because the consequences of taking this drug are not yet well understood.

Based on the foregoing, we hope for widespread use of trepang regeneration preparations in practice and obtaining new interesting results.

Dudoladov V.V. Practical application of information copies of trepang regeneration // X

" IMEDIS ", 2004, vol. 2 - C.139-140