

Trepang Regeneration Study (continued)
Sobotovich S.L., Kozlova E.N., Dudoladov V.V.
(Maritime State University named after G.I. Nevelsky, LPTs
Synergy, Vladivostok, Russia)

Trepang (*Apostyichopus japonicus*) - a unique sea cucumber that lives in coastal waters of Primorye, South Sakhalin and the Kuril Islands at a depth of 30 meters. It is the only animal on our planet that has sterile cells that are free from germs and viruses. There is sterile water around the trepang for tens of meters. Thanks to research, it has been established that trepang contains biologically active substances that enhance the regeneration of internal organs, and when used in therapeutic practice, they have a rejuvenating effect on humans. Trepang is capable regenerate yourself from every third part of your body, restore the entire system of internal organs within two months, without needing nutrients and oxygen, spending only internal reserves.

In 2000, we started researching the effect of informational copies of trepang regeneration on the human body. The results of these studies were presented in the materials of the X International Conference on Bioresonance and Multiresonance Therapy. Further, in the course of the experiment, we decided to change the way of recording the frequency spectrum of the trepang regeneration.

Experiment

A stainless steel plate was placed at the bottom of a 20-liter aquarium, and two IMEDIS-BRT-A apparatus and one Transfer apparatus were connected to it. On the IMEDIS-BRT-A devices, the potentiometer knobs were set to 7 and 3, respectively, and on the Transfer device, information was written off in mode 0. The cut trepang was placed on a plate, and information in the form of a frequency spectrum was recorded in a tall glass in the first container, for 20 minutes at 8, 14, 19 hours, three times a day, for 30 days. During the experiment, we observed the following picture: the cut trepang threw all the insides out of its body during the first day; by the 4th day, the cut site closed and the trepang began to actively move around the aquarium; by the 10th day, the hole was completely healed, active regeneration of internal organs began.

Full-fledged studies of the influence of informational copies of trepang regeneration will be carried out after their introduction into the drug selector.

Sobotovich S.L., Kozlova E.N., Dudoladov V.V. Trepang regeneration study (continued) // XI

:" IMEDIS ", 2005, vol. 1 - C.317-318