ACTIVE BIORESONANCE THERAPY DEVICES

V. Dorogan*, T. Vieru, S. Vieru, V. Secrieru, E. Munteanu, A. Dorogan *Micro-Optoelectronics Laboratory, Technical University of Moldova,* 168 Stefan cel Mare bd., MD 2004, Chisinau, Moldova, Tel: (373 22)23-54-37 *E-mail: optolab@mail.ru

Currently, studies have proven that a lot of modern and well-known diseases are closely related to the human body parasites of different etiology. The present paper describes developed and manufactured in the Micro-Optoelectronics Laboratory device struggling through non-drug interventions and non invasive method called "zapping". The device has a microcontroller as the core and has fixed and various ranged working frequency. Electroluminescent diodes indicate the operating mode and sound signal indicates the end of the procedure. Built-in timer, greatly facilitates its operation.

In a new approach to treatment of chronic diseases, the most important pathogen and in many cases multiple etiological factors in the development of latent disease are recognized parasitic infections and the presence of hidden parasites in the body. Hidden parasitic infections do not manifest themselves clearly and therefore remain outside of the therapist's control. The essence of this approach is found in works of a famous clinician and scientist Hulda Clark Regher [1, 2]. The main provisions of his work were confirmed by clinical experience in the United States and Germany, including the participation of independent experts from Germany such as M.Keymer, A.E.Baklayan, etc.

Devices developed for this direction are called Zapper and are used to kill bacteria, viruses, intestinal parasites inside human body. Any infection in evolution phase such as: acute respiratory diseases, acute respiratory infections are easily treated within one day without use of drugs [3,4]. A small part of the body's microflora dies during the procedure, but this does not affect the whole body in a way and is restored quickly.



Technical characteristics of the device:

- The rectangular voltage pulses generated by fixed and floating frequencies;
- 5 fixed frequency-position or range of frequencies:
 - a) fixed 25kHz;
 - b) diapason 50-100 kHz;
 - c) diapason 100-300 kHz;
 - d) diapason 300-500 kHz;
 - e) fixed sine 434 kHz to combat "Fasciolopsis Baski" responsible for cancer;
- chosen frequency indicated by LED;
- 3 output voltages:

5V - Children

10V - mature

15V - mature (height 2m and more)

Bibliography:

- [1] H. R. Clark. *Неизлечимых болезней нет*. Будущее Земли, Санкт-Петербург 2005. http://golodanie.su/forum/downloads.php?do=file&id=279
- [2] www.ClarkZapper.com
- [3] http://www.superzapperdeluxe.com/
- [4] http://www.biopulse.org/frequency-ru.html