Modern medicine actually offers a person an alternative - to maintain health through a preventive regular examination, or in case of a disease consult a doctor and then, on his recommendation, conduct adequate treatment. However, if this disease turns out to be cancerous, the situation can be quite threatening for the patient, since the manifestation of such a disease occurs with the development of the tumor to stages, when the life-time of the patient is already shortened. For example, the five-year survival rate of patients with stage IV breast cancer does not exceed 10% of the number of cases, and if breast cancer is detected in stage I, 90 to 95% of patients experience a 5-year period after surgery [1].

The time from the appearance of the preclinical stage to the stage when the tumor disease manifests about three-fourths of the total time of the disease cycle before the lethal stage [2]. The duration of the cycle itself is determined by the degree of malignancy of the tumor, estimated by the time of doubling cancer cells.

Modern medicine recommends mammography examinations for breast cancer once or twice a biennium, arguing that the mammary gland undergoes the involution stage by the age of 40 when radiation mammography becomes relatively effective [3]. However, breast cancer, as practice shows, can also be manifested with pubertal age [4], when the tumor is diagnosed with biopsy and results in a mastectomy according to its results. The largest mammologist in Russia, professor L.D. Lindenbraten, assessing the current situation with breast cancer in 1979, spoke about this: “Timely detection of breast cancer ensures the preservation of life, the use of organ-saving treatment methods and reducing the costs of diagnostics and therapy. National and regional programs for mass screening of the female population and the creation of federal and regional registers of people screened and breast cancer patients are needed” [4, page 7]. These wishes are have actuality even now, despite the emergence of alternative techniques and equipment described below.

The disadvantages of the conventional techniques and equipment

The disadvantages of the most widely used in the diagnosis of breast cancer are due to various reasons. These methods (X-ray, ultrasound) provoke mutations in different degrees by exposure to tissue cells and this can lead to the appearance of tumor neoplasms [5,6], his circumstance prevents the possibility of their use in tumor screening, and, in turn, does not provide an opportunity to assess the degree of malignancy of breast cancer and, therefore, to monitor its development operatively. In the worst case, this leads to a loss of time and the tumor develops further. And, if the doubling of cancer cells occurs in a short time, the transition to stage III or IV will take several months [7].

Methods of remote thermography using a thermal imager are safe, but not informative, because of the high error in estimating the temperature gradients on the patient's breast skin, which makes it impossible to detect small tumors or located in the depth of the body in the area of their projection onto the skin [8]. These methods and equipment, including X-ray and magnetic resonance tomography, can work only when there is a tumor whose structure and its content is different from the surrounding tissues. This means their inability to determine the coordinates of the preclinical stage before of the occurrence of breast cancer. All these and other drawbacks of conventional methods are well known from the current manuals on mammology [3] and from the practice of their application [9].

About technique of application of TOT and DOT in early diagnostics of a cancer of a mammary gland

Using of these apparatus is based on a new principle in the survey, which consists in using the directionality of the heat flux in the human body orthogonally to the skin surface. At the
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In recent years this circumstance we believed sufficient medical basis for ascertaining the type of disease and taking appropriate measures to further treatment or monitoring of this disease. However, the current practice of using the technique of DOT showed that the symptom of prominence in neoplastic growths on the thermograms (Figure 1) optional for writing a medical case history of the patient has a malignant tumor. Moreover, in some clinical studies it was noted that the DOT method can be used in cases of excess of the temperature gradient in the DOT points of thermograms corresponding to the marked on it the poles of the isotherms [6] regardless of these types of forms on the thermogram [12]. All the examined patients, depending on the condition of the MG ("norm", FBD, BC) were divided into 5 groups, each of which consisted of 12 patients: group 1 "norm", group 2...
Contact Thermography Method and TOT and DOT Apparatus as an Alternative to Conventional Devices and Techniques Used in Diagnosing of Breast Cancer

with FBD in left MG, group 3 with FBD in right MG; group 4 with BC in the left MG, and group 5 with BC in the MG right breast. (Nosology in the known that this form is often the precursor of BC [2]). For each patient from the groups, according to the data in Table 3 (in Figure 8), the graphs shown in Figure 6 were compiled. Further processing of these graphs was carried out by a program providing automatic issuance of a diagnosis of MG disease to the monitor in accordance with each of these groups (Figures 7 & 8). When form of FBD was included by us in the object of investigation [13]. Useful properties of DOT in terms of monitoring and its high sensitivity can be illustrated by the example of early diagnosis of CS in patient K, 56 years old, who had applied for pain in the left breast.

From Figure 9 we can see at A series plane thermograms where at the left MG at the border of the inner upper and lower quadrants there is a tumor of the “wedge” type with a size of about 3 mm with an excess temperature of 0.53 °C (1). Checking this tumor about the possibility of having breast cancer, one should consider this mammogram in 3D space after the cursor has pressed the PA zone in a two-dimensional mammogram, we get a mammogram in 3D space (2). In accordance with the Instruction on DOT, patient K. was sent to the mammalogist for the establishment of a biopsy of the presence of breast cancer by the criteria of temperature in the tumor and the shape of the “wedge”. Since DOT provides a possible monitoring of the disease, the doctor prescribed the patient the intake of sodium selenite in doses providing prooxidant activity [14], apparently not without reason, considering the preclinical stage of the tumor. After the end of the next cycle, the patient K. conducted a second examination, a two-dimensional mammogram of which is shown in Figure 9 (3). From Figure 9 in 3D it is evident that the tumor dislocation in the form of “wedge” was preserved on the same left breast and in the same coordinates, but became it is smaller (2 mm), and its temperature dropped to 0.37 °C. Subsequent tumor testing for breast cancer with the criteria specified above, showed the absence of breast cancer by the criteria. Since in medical technology any development introduced into medical practice is accompanied by the development of a document in the form of “Medical technology”. It was compiled by LLC “Modern Computer Medical Equipment” based on the practical application of DOT in Russia, the EU, Armenia and Israel on 19 pages and coordinated with the Ministry of Health of Russia in 2007. According to this document, the main parameters characterizing DOT are:

i. Sensitivity of the method - 97.5%.

ii. Specificity 87.1%.

iii. Accuracy up to 88%

iv. Contraindications to use - skin diseases.
Conclusion

The main advantages of the DOT method

Its most important advantage is that it not only completely avoids the shortcomings of conventional methods, but also provides new opportunities as a result of careful testing in Russia and abroad, where data from medical centers in Russia [12] and Israel played the main role: "Center Chaim Sheba" (Ramat - Gan) and "Erev" (Jerusalem) [9]. DOT:

I. It is absolutely safe for examination, since it does not affect the patient by any agent at all,

II. allows you to restore and display in the three-dimensional

Figure 6: Table of coordinates and parameters of software in both MG. (The rows in this table reflect the contents of lines pos.3 shown in Figure 3).

Figure 7: Data graphs for groups 1-5.

Figure 8: Examples of automatic issuance of a clinical conclusion about MG diseases on the computer screen.
space of the mammary gland types of tumors of various nosology’s,

III. allows you to automatically conclude about the “norm”, benign tumor of fibrocystic mastopathy - a potential predecessor of breast cancer,

IV. allows to carry out arbitrarily frequent screening in order to establish its malignant tumor and optimize its therapy,

V. much cheaper than existing analogues,

VI. allows to diagnose cancer at the preclinical stage [14]

The practical using of the DOT

Approbation of the DOT methodology was carried out in clinical conditions over the past 10 years in Russia, Greece, Armenia, Israel, the European Union, Argentina and Mexico. Certificates of conformity of Russia, the European Union, and the European quality mark “C”, Israel and Argentina, as well as the highest awards of the most prestigious international exhibitions of inventions were received at the DOT-method (Brussels 2008, Geneva, 2009). The possibility to perform breast cancer screening at the preclinical stage of breast cancer with the help of DOT was demonstrated on the basis of an additional check conducted by the Ministry of Health of Russia, where it was stated that DOT also provides diagnostics in the preclinical stage of breast cancer, and there were no possible complications in the form of false positive and false negative results [15-17].

Acknowledgement

None.

Conflict of Interest

None.

References

1. Semiglazov VF, Krzywitsky PI (2001) Radiation diagnosis of minimal breast cancer. Oncology issues 47(1): 99-102.
2. Anderson S, Nielsen M (1985) Essential histological finding in the female breast at autopsy. Early Breast Cancer. In: S Zander & S Baltzer (Eds.), Springer Verlag, Germany, p. 52-53.
3. Ternovoi SK, Abduraimov AB (2007) Radiation mammology. IG GEOTAR-Media, Russia, pp.128.
4. Lindenbraten LD, Burdina LM, Pinshoевич IG (1997) Mammography (educational atlas). VIDAR, Russia.
5. Fran Lowry (2009) Radiation Exposure From Annual Mammography Increases Breast Cancer Risk in Young High-Risk Women. Proceedings of the Radiological Society of North America, USA.
6. Klukin LM (2010) The technique of using contact volumetric tomography for early diagnosis, screening, identification and monitoring of diseases of the population. Science and technological developments 89(2): 14-30.
7. Semiglazov VF, Moikeenko VM, Chermondikova MF (1989) Kinetics of breast cancer growth. Problems of oncology 2: 288-293.
8. Klukin LM (2010) Screening and monitoring of tumor neoplasms using the method of diagnostic contact thermography. Medical equipment 3: 7-12.
9. Shikhman SM, Citrinebaum BI, Klukin LM, Zubkin VI, Gevorkyan KM (2007) Contact volumetric thermography of mammary glands. Endoscopic surgery 6: 39-44.
10. Klukin LM (2016) Method and device for temperature diagnostics of bioobject pathologies. US Pat US 7,214,194 B2.
11. Klukin LM (2016) A new method of non-invasive early, absolutely safe differential diagnosis of diseases in the human body and their monitoring. United All-Russian Scientific Bulletin, Russia.
12. LM Klyukin (2014) Influence of the spatial-dynamic processes of blood filling of female mammary glands on the preclinical diagnosis of cancer by the method of scanning contact thermography. STP 92(4): 3-16.
13. Klukin LM (2016) DOT-Diagnostics in the differential evaluation of a number of nosologies in the human body. Scientific and Practical Journal 5: 21-35.
14. (2010) Screening express diagnostics and monitoring of tumoral neoplasms in the mammary glands. Diagnosis and preclinical screening of breast cancer. Ministry of Health of the Russian Federation, Russia.
15. Klukin LM (2017) Method for semi-automatic diagnosis of mammary gland pathologies. Patent of the Russian Federation No. 26222362, Russia.
16. Sviridov SP, SH B Kashia, Obukhova OA, Chuchuev ES (2012) Possibilities of essential selenium in oncology. NN Blokhin, p. 23.
17. (2009) Methodical recommendations on the DOT. The use of a 3D thermal “DOT” diagram for screening express diagnostics and monitoring tumor tumors using an absolutely safe method of scanning a patient’s body. Ministry of Health of the Russian Federation, Russia, p. 18.