Low-Level Laser Therapy in Russia: History, Science and Practice

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Abstract
In Russia (formerly USSR) study of biomodulation action (BMA) mechanisms of low-intensity laser irradiation (LILI) began in 1964, immediately after the development of lasers. During the period from 1965 to 1972 several dozens of scientific conferences were held, hundreds of studies were published. Generally, secondary mechanisms and results of LILI effect on patients with various diseases were studied. This data was immediately implemented into practical medicine in the fields of oncology, surgery, dermatology and dentistry, and since 1974 low level laser therapy (LLLT) is included in the standard of state medical care. For 50 years no less than 1000 books were published (monographs, collections, methodical and clinical materials), thousands of researches were carried out. Primary mechanism and patterns of interaction of LILI with acceptors within cells can be represented in the following order: absorption of photon's energy – emergence of a local temperature gradient – release of Ca$^{2+}$ from intracellular stores – stimulating Ca$^{2+}$-dependent processes. Understanding of this process allowed the explanation of all known secondary effects, optimized methods and extremely increased effectiveness of LLLT. Owing to the knowledge of BMA mechanisms of LILI, numerous associated and combined LLLT techniques were developed and are widely used nowadays: locally, on the projection of internal organs, laser acupuncture, reflexology, intracavity, transdermal and intravenous laser blood illumination, magnetic-laser therapy, laser phoresis, laser-vacuum massage, biomodulation, etc. About 400 000 laser therapeutic devices are used in Russian practical healthcare. Unique, having no analogues in the world devices, are produced – red pulsed laser diodes (wavelength 635 nm, power 5-40 W, pulse duration 100 ns, frequency 10 000 Hz) are designed specially for effective laser therapy.

Keywords: Low-level laser therapy; Laser biomodulation; Mechanisms and methods; Russia.

Introduction
Until recently laser therapy was ignored in some countries, especially in Western Europe and the United States, it was considered that its effectiveness was not proven, there was little reliable research, mechanisms were not known, etc. Only at the beginning of the 21st century attitude toward low level laser therapy (LLLT) has changed, it was clearly shown that negative studies on LLLT were results of a wrong set of parameters, conclusions of these negative studies are quoted often while some read only abstracts, without scrutinizing a publication carefully.1 LLLT has been applied in clinical practice since the 80’s of the last century in many countries: Japan,2 China,3 Canada,4 Northern Ireland,5 Vietnam,6 Latin America and Eastern Europe.7 However, this highly effective method of treatment was never as widespread as in Russia.8,9 The basic of LLLT is so-called biostimulating or biomodulating effect of low-intensity laser irradiation (LILI) that was found in numerous studies in the 70’s of the last century (Table 1).

However, the era of laser therapy literally began long before the development of lasers themselves. Therapeutic properties of “concentrated” light, lamp (e.g. UV, blue or red) isolated by narrow part light filter from total spectral irradiation range were known already in the 19th century. This discovery formed the basis for a new field of medicine – light- or phototherapy, and in 1903 N.R. Finsen was awarded Nobel Prize “in recognition of his contribution to the treatment of diseases, especially lupus vulgaris, with concentrated light radiation, whereby he opened a new avenue for medical science.”29 All researchers of that time were convinced that to improve effectiveness of phototherapy it was necessary to meet the following conditions: decrease width of the spectral range to the limit and set optimal light capacity, contacted area, exposure.30–37 The main property of laser light is its monochromatici-
Table 1. Chronology of the Development of Laser Sources and the First Studies of Biologically Significant Effect of LILI

<table>
<thead>
<tr>
<th>Laser Type</th>
<th>Wavelength, nm</th>
<th>Year [Reference]</th>
<th>Effect</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruby</td>
<td>694</td>
<td>1960(^{10})</td>
<td>Healing of purulent wounds, immune system activation, endothelial cell proliferation</td>
<td>11, 12, 13, 14</td>
</tr>
<tr>
<td>Nd:YAG</td>
<td>1064</td>
<td>1964(^{15})</td>
<td>Proliferation, collagen synthesis in vitro</td>
<td>16, 17</td>
</tr>
<tr>
<td>Nd:YAG (KTP)</td>
<td>532</td>
<td>1963(^{10})</td>
<td>Hemoglobin oxygenation in red blood cells in vitro</td>
<td>19</td>
</tr>
<tr>
<td>CO(_2)</td>
<td>10600</td>
<td>1964(^{10})</td>
<td>Healing of purulent wounds</td>
<td>21, 22</td>
</tr>
<tr>
<td>Helium-Neon (He-Ne)</td>
<td>633 (basic), 544; 594; 612; 1152; 1520; 3391 (rarely used)</td>
<td>1960(^{23})</td>
<td>Erythropoiesis</td>
<td>24, 25</td>
</tr>
<tr>
<td>Helium-cadmium (He-Cd)</td>
<td>442</td>
<td>1968(^{26})</td>
<td>Changes in systemic and regional hemodynamics</td>
<td>27</td>
</tr>
<tr>
<td>Semiconductor (diode)</td>
<td>300-9000</td>
<td>1962(^{28})</td>
<td>Proliferation, activation of microcirculation, anti-inflammatory action, immunomodulatory effect, anesthetization, effects on blood</td>
<td>Many publications in different countries. Most frequently used LILI wavelength 405, 445, 525, 635, 785, 808, 830, 904 and 1300 nm</td>
</tr>
</tbody>
</table>

History of Laser Therapy Development in Russia

In Russia (formerly USSR) study of biomodulation action (BMA) mechanisms of LILI began in 1964, immediately after the development of lasers. During the period from 1965 to 1972 several dozens of scientific conferences were held, hundreds of studies were published. Generally, secondary mechanisms and results of LILI effect on patients with various diseases were studied. This data was immediately implemented into practical medicine in the fields of oncology, surgery, dermatology and dentistry, and since 1974 LLLT is included in the standard of state medical care. For 50 years no less than 1000 books were published (monographs, collections, methodical and clinical materials), thousands of researches were carried out. From 1981 to present, fundamental research in the field of primary mechanisms of laser biomodulation, the results of which are known all over the world, is conducted in Moscow (ILIT RAS) managed by prof. T.J. Karu.

Primary mechanism and patterns of interaction of LILI with acceptors within cells can be represented in the following order: absorption of photon’s energy - emergence of a local temperature gradient – release of Ca\(^{2+}\) from intracellular stores – stimulating Ca\(^{2+}\)-dependent processes. Understanding of this process allowed the explanation of all known secondary effects, optimized methods and extremely increased effectiveness of LLLT.\(^{39-41}\)

Highly effective LLLT techniques are designed and widely used: locally, on the projection of internal organs, laser acupuncture, reflexology, intracavitary, transdermal and intravenous laser blood illumination, etc. Associated and combined techniques are being actively developed: magnetic-laser therapy, laser phoresis, laser-vacuum massage, etc. The principles of combining LLLT with taking medicine were developed; the problems of antibiotic resistance, allergization, etc. are being successfully solved. Multi-frequency modulation modes of LILI are of particular interest: "biosynchronization" with patient's biorythms, LASMIK\(^{8}\), etc.

About 400 000 laser therapeutic devices are used in Russian practical healthcare; about half of them are used in professional medicine (clinics), and half of them – at patients’ home for independent use. Around the world only lasers designed for other purposes (technical) are used, which are not always effective in medicine. The peculiarity of Russian laser therapeutic apparatus is the development and production of special lasers, designed specifically for therapy. For example, unique, having no analogues in the world, devices are produced - red pulsed laser diodes (wavelength 635 nm, power 5–40 W, pulse duration 100 ns, frequency 10 000 Hz) are designed specifically for effective laser therapy.\(^{42}\) Laser therapy is widely used in almost all medicine fields: obstetrics and gynecology, gastroenterology, cardiology, dermatology and cosmetology, neurology, oncology, otolaryngology, pediatrics, pulmonology, dentistry, traumatology and orthopedics (diseases of musculoskeletal system), urology and andrology, phthisiology, etc.

Mechanisms of Biological (Therapeutic) Action of Low-Intensity Laser Light

LILI is a stream of the same photons as in other light sources, but has only one energy (or wavelength). There-
fore, the effect of laser light on living patterns seems to obey the laws of classical photobiology, however, laser-induced bioeffects are fundamentally different from the known responses.

Photobiological processes can be schematically represented in the following sequence: acceptors, absorption spectrum of which coincides with incident light wavelength, absorbed photons then activate and trigger biochemical or physiological responses that are typical (specific) for these absorbing elements. If we consider laser-induced bioeffects, it seems that there are no specific acceptors and responses of biological system (cell, organ, organism), interaction is entirely non-specific. Let us try to understand the nature of this feature.

To demonstrate existing differences in processes (responses) that occur as a result of absorption of laser (monochromatic) and ordinary light let us consider as an example a special case of photobiology – photosynthesis, in which activation of photosynthetic pigments by light starts the process of formation of organic substances from carbon dioxide and water. All absorbing acceptors, providing photosynthesis, “work” only in visible part of the spectrum that is 400-700 nm. This is so-called action spectrum, i.e. wavelength range in which the effect is observed. For other spectral ranges, light energy absorption by acceptors is excluded. Will photosynthesis occur when plants are irradiated by infra-red (IR) lamp? No! The second response is continuously growing with saturation, result depending on magnitude of absorbed energy, the more sunlight there is, the more active photosynthesis is and the more biomass there is (if there are nutrients and water). The light curves of photosynthesis were first received in 1884 by K.A. Timirjazev (Figure 1). If you reduce the intensity of light at $10^3-10^6$ times, i.e. it is almost dark, will photosynthesis occur? Of course not! However, everything is different when LILI interacts with biological systems.

The first thing that surprises is lack of action spectrum in case of laser modulation. This statement requires explanation. Of course, depending on the chosen model of study, e.g. cell type or tissue, investigated effect, localization effects (in vitro or in vivo), “action spectrum” is observed, this is a fairly well known fact. There are a lot of similar studies, but they do not clarify the situation, but even confuse, because action spectra vary significantly depending on experimental conditions, which does not allow marking out only one specific acting factor (acceptor). If we consider the issue in detail, we can find out the following facts.

First, responses “wavelength – effect” are found only for some parameters of one experiment model. If we consider an integral response of a biological system at laser impact, it becomes clear that absorption by a whole cell is important but not a selective absorption of any component of a living cell, which everyone is unsuccessfully searching for many years. It is not so important, what kind of intracellular structure absorbs, but definitely the fact that absorption is required.

Well-known works show significantly different action spectra for some of intermediate stages of culture HeLa cell cycle: DNA and RNA synthesis, adhesion, but their united spectra characterizing the whole division process, corresponds to the absorption of a cell as a whole (Figure 2). However, it is impossible to conclude on the basis of the received spectra that there is a universal cellular mechanism of biomodeling action of LILI. We can only talk about the patterns of interaction between laser light and HeLa cells. Moreover, these spectra cannot be recommended for clinical practice because clinical effectiveness of LLLT with such parameters is not confirmed.

Secondly, analysis of literature has shown that in experimental and clinical studies, successful (to a variable degree) results of biomodulatory LLLT effect are obtained at more than 100 (!) wavelengths in the range of 248 to 10600 nm. The size of the article does not allow presenting all references in literary sources and summary tables of studies, in vitro and in vivo; we can only represent an overall picture schematically on a logarithmic scale (Figure 3). Analysis of available materials and own research experience definitely confirm a simple rule: the less absorption is, the more power density (PD) must be. If optimal space and energy LILI parameters are ensured, the effect can be achieved to some degree in any experiment with a laser source in all spectral ranges. Besides, the more complex a biological system is, the easier it is to get a positive response to laser irradiation.

It is absolutely impossible that action spectrum is absent in photobiology, e.g. photosynthesis occurs only in visible spectrum (400-700 nm). But laser light successfully provokes similar effects, such as increase of biomass or increase of cell proliferation for different cells and in a very wide wavelength range that matches the absorption spectrum of cells or tissues. Since molecules and molecular complexes have quite a narrow absorption band, each of them cannot act as the only absorbing element (acceptor), but rather absorb all in aggregate, also water, as we know, has no transmission windows. This is what lack of a spe-
specific action spectrum is and we can explain this fact only by the thermodynamic nature of LILI interaction with a living cell, when effecting on absorbing centers, temperature gradient causes a trigger launch of the physiological regulation system, which are, as we assume, intracellular calcium stores that can release Ca\textsuperscript{2+} under the influence of many external factors\cite{56}. There are enough arguments in confirmation of our theory, however, due to the limited size of the article, we present only one – all the known effects of laser-induced biomodulation are secondary and Ca\textsuperscript{2+}-dependent\cite{39,40}.

Energy responses are even more surprising than spectral regularities. Let us review some basic concepts and fundamentals, laser therapy "axioms."

For an effective impact of LILI, it is necessary to provide optimum power and PD, i.e. distribution of light energy over the area of cells in vitro and area and/or volume of tissues in animal experiments and clinical settings.

Exposure time to one area is important, which needs to be strictly in the range of 100-300 s (1.5-5 minutes), except for methods like acupuncture (20-40 seconds) and intravenous laser irradiation of blood (up to 20 minutes). As a result we receive PD per time unit or energy density (ED). For pulsed lasers (pulse duration of 100-150 ns), when frequency increases, the average power increases proportionally, that is ED effect.

The most well-known energy response of biomodulating LILI action is the presence of optimum dependencies "ED-effect," sometimes called "biphasic."\cite{57} Let us cite two experimental graphs as an example, that have also other interesting features (Figures 4 and 5).\cite{58,59} Similar effect is certainly not observed in photobiology (see Figure 1). The first graph (Figure 4) is interesting in that ED (0.1 J/cm\textsuperscript{2}) for pulsed lasers is ten times less than for continuous lasers and also for IR spectrum (20 J/cm\textsuperscript{2}) in a similar experimental model (E. coli proliferation),\cite{60} which indicates greater efficiency of pulsed mode. There is no analogue of this effect in photobiology.

The second graph (Figure 5) is also on E. coli with continuous lasers (633, 1064 and 1286 nm), and the study is unique by its demonstration of the second efficiency peak, while ED is decreased 10\textsuperscript{4} times. Based on previous research we can assume that when power is decreased 10\textsuperscript{6} times, laser-induced effect will also be observed. What is the answer to the rhetorical question about the possibility of photosynthesis in the dark (see Figure 1)?

I would like to mention another interesting and important response of laser modulation - nonlinear dependence on exposure time, which is easily explained by waves frequency of increased Ca\textsuperscript{2+} concentration, that spread in cytosol after activation of intracellular calcium stores. And these periods are identical for completely different types of cells, and are strictly 100 and 300 seconds (Table 2).

Clinical studies prove the effectiveness of such exposure.
activation of cell proliferation by LILI action is absolutely disconnected with extracellular calcium, membranes, specifically dependent pumps and etc. All these responses can be easily explained if we represent mechanisms of laser BMA in the following sequence: as a result of LILI a temperature gradient occur inside a cell and there is a short-time increase in concentration of calcium ions (Ca$^{2+}$) released from intracellular stores, with development of cascade of organism responses to an external effect: work of immune and vascular systems normalizes, metabolic and proliferative processes are activated, there is analgesic effect and etc. (Figure 7). All biological effects are Ca$^{2+}$-dependent, nonlinear response “ED–effect” and “exposure–effect” can be explained by peculiarities of intracellular calcium stores work, lack of spectrum can be explained by its nonspecific inclusion. The above information refers to “laser–”, rather than “photo–” (biomodulation), that is to monochromatic light and in absence of specific impact.

Proper understanding of mechanisms of LILI biomodulating action allowed to work out recommendations for effective laser therapy application and laid basis for development of new techniques.

**Requirements for Protocols of Laser Therapy Treatment in Russia, Laser Therapy Methods**

These protocol requirements are obligatory, as it is proved that all parameters of listed below methods must be set. If even one of the parameters is incorrect, predictable and appropriate response to laser light and desired therapeutic effect cannot be achieved.

Most Russian devices have 1M or 2M class of laser danger according to IEC 60825-1:2007, while foreign devices have mainly 3R class of laser danger, and this greatly complicates their operation. Moreover, in most cases minimum LILI energy is required for successful laser therapy techniques, and increase in power and exposure (energy) leads to inhibitory effect, this is a well-known fact.

All laser therapy techniques must contain the following information.

1. Wavelength of laser light is measured in nanometers [nm]. The most common wavelengths in laser therapy are:
   - 365-405 nm – ultraviolet (UV) spectrum,
It is not allowed to shine simultaneously laser and/or non-coherent light sources with different wavelength on one area due to inhibitory interaction.

3. Radiation power of LILI.
   Average power of continuous lasers operating in continuous or modulated modes is measured in milliwatts (mW), impulse (peak) power of pulsed lasers is measured in watts (W).
4. Modulation frequency or pulse repetition frequency for a pulsed mode - number of oscillations (pulses) per time unit (second) is measured in hertz (Hz, 1/s).
5. An important parameter of pulsed lasers is duration of light pulse, which is a constant (usually only 100-150 ns). Average power of pulsed lasers (P_ave) is directly proportional to pulsed power (P), pulse duration (τ) and frequency (F): P_ave = P × τ × F.
6. Illumination area is measured in square centimeters (cm²).

It is not allowed to shine simultaneously laser and/or non-coherent light sources with different wavelength on one area due to inhibitory interaction.

Table 2. Optimal Exposure of 100 or 300 Seconds for Maximum Effect In Vitro

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>Result</th>
<th>Wavelength, nm</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. coli, S. aureus</td>
<td>Proliferation</td>
<td>467</td>
<td>61</td>
</tr>
<tr>
<td>Hippocampus</td>
<td>Epileptiform activity</td>
<td>488</td>
<td>62</td>
</tr>
<tr>
<td>Fibroblasts</td>
<td>Proliferation</td>
<td>633</td>
<td>63</td>
</tr>
<tr>
<td>Fibroblasts</td>
<td>Increase of Ca²⁺-concentration</td>
<td>633</td>
<td>64, 65</td>
</tr>
<tr>
<td>Keratinocytes</td>
<td>Increase of IL-1α and IL-8 production and mRNA expression</td>
<td>633</td>
<td>66</td>
</tr>
<tr>
<td>Macrophages</td>
<td>Proliferation</td>
<td>633</td>
<td>67</td>
</tr>
<tr>
<td>Fibroblasts, E. coli</td>
<td>Proliferation</td>
<td>660</td>
<td>68</td>
</tr>
<tr>
<td>Human neutrophils</td>
<td>Increase of Ca²⁺-concentration in cytosol</td>
<td>812</td>
<td>69</td>
</tr>
<tr>
<td>Cells of human buccal epithelium</td>
<td>Proliferation</td>
<td>812</td>
<td>70</td>
</tr>
<tr>
<td>E. coli</td>
<td>Proliferation</td>
<td>890</td>
<td>71</td>
</tr>
<tr>
<td>Myoblasts C2C12</td>
<td>Proliferation, viability</td>
<td>660, 780</td>
<td>71</td>
</tr>
<tr>
<td>HeLa</td>
<td>Mitotic activity</td>
<td>633, 658, 785</td>
<td>72</td>
</tr>
<tr>
<td>E. coli</td>
<td>Proliferation</td>
<td>633, 1064, 1286</td>
<td>59</td>
</tr>
</tbody>
</table>

Figure 7. The Sequence of Biological Effects Following LILI Exposure (Mechanisms of Biological and Therapeutic Effect of LLLT)
laser acupuncture or intravenous laser irradiation of blood (ILIB) area is not specified, because impact area is too small, and diffusion and absorption of laser light in volume of biological tissues is primary.

7. PD is measured in watts or milliwatts per square centimeter (W/cm²) or mW/cm².

8. Exposure (exposure time) on one area (zone) and total time of a treatment is measured in seconds (s) or minutes (min). Total time of laser therapy treatment (consistent effect on all areas) should not exceed 20 minutes, for one area – 5 minutes (except for intravenous laser irradiation of blood). This is a very important parameter that almost never can be changed.


10. Number of procedures for the course and its periodicity.

Energy calculations, measured in joules (J) or W-s and ED (J/cm² or W-s/cm²) are not carried out, because this information is not necessary for effective laser therapy.

One of the general effect methods (laser acupuncture or ILIB) can be included into a laser therapy scheme as well as direct impact method on the affected area (local, transdermal or abdominal techniques, and also combined method – laser phoresis).

Local LILI exposure is carried out directly on the affected area, close to the body surface, or contact through a mirror head, or distantly, at a small distance from the surface (1-2 cm), stable. Sometimes associated physiotherapy method - magnetic laser therapy (MLT) is used, effecting through an opening of a permanent magnet with induction of 35-50 mT.

These types of LILI are most often used for local laser exposure:

- continuous LILI of red spectrum (635 nm), PD – 10-15 mW/cm²,
- pulsed LILI of red spectrum (635 nm), PD – 4-5 W/cm², pulse duration of 100-150 ns, frequency 80-10000 Hz,
- pulsed infrared LILI (890-904 nm), PD – 8-10 W/cm², pulse duration of 100-150 ns, frequency 80-10000 Hz.

Frequency for pulsed laser varies depending on desired effect: for regeneration and anti-inflammatory effect it is 80-150 Hz, analgesia - 3000-10000 Hz. There are up to 2-3 local zones for one area, exposure to each is 2-5 minutes. A more than 5-minute exposure is not allowed.

Local LILI exposure on skin in projection of affected organ differs from surface illumination, because only pulsed infrared lasers are used, preferably matrix, providing a therapeutic effect to a depth of 15 cm: wavelength – 890-904 nm, PD – 8-10 W/cm², pulse duration – 100-150 ns, frequency – 80-10000 Hz. When the frequency of pulsed lasers is increased, the average irradiation power increases proportionately, that allows to effect on deeper areas. There are up to 2-3 local zones for one area, exposure to each is 2-5 minutes. A more than 5-minute exposure is not allowed.

Laser acupuncture is performed by a special acupuncture head designed to concentrate laser beam energy to an area 1-2 mm in diameter. Wavelength is 635 nm (red spectrum), modes are continuous or modulated, output power is 2-3 mW, exposure to one corporal acupuncture point is 20-40 seconds, on auricular – 5-10 seconds.

Laser irradiation of blood has two techniques as options: intravenous or non-invasive (over venous, external, transdermal, transcutaneous). These are accordingly ILIB and non-invasive laser irradiation of blood (NLIB).

A continuous mode is always used for ILIB, exposure is carried out intravenously through special disposable sterile light guides with paracentetic needle. Different techniques using laser light of different spectrum that are applied for ILIB are:

- ILIB-635 (wavelength – 635 nm, red spectrum, power – 1.5-2 mW, exposure – 10-20 minutes) has a universal effect, a positive effect on immune system and trophic provision of tissue.
- ILIB-525 (wavelength – 525 nm, green spectrum, power – 1.5-2 mW, exposure – 7-8 minutes) is recommended for maximum enhancement of trophic provision of tissue.
- UV laser irradiation of blood (ULIB, wavelength – 365 nm (or 405 nm), power – 1.5-2 mW, exposure – 3-5 min) is preferable for correction of immune disorders as a result of illness or injury.

NLIB is carried out on large blood vessels (arteries or veins), close to lesion focus. Pulsed lasers are mostly used, preferably of red (635 nm) or infrared (890-904 nm) spectrum and matrix (8 laser diode) emitters, or, as an option, with a single laser and mirror head:

- pulsed LILI of red spectrum (635 nm), PD – 4-5 W/cm², pulse duration – 100-150 ns, frequency – 80 Hz
- pulsed infrared LILI (890-904 nm), PD – 8-10 W/cm², pulse duration – 100-150 ns, frequency – 80 Hz

Frequency is fixed. Impact on symmetric zones is possible, exposure to each is 2-5 minutes. A more than 5-minute exposure is not allowed.

Laser phoresis is one of modern physico-pharmacological methods of combined effects of percutaneous LILI and medicine. As a result of LILI on the area where a biologically active substance (gel or aqueous solution) was preliminarily applied, activation of its penetration through skin (pores and hair follicles) occurs. Such transcutaneous non-injectional way of bringing the substance is only possible for low molecular (500 kDa) and hydrophilic compounds.

Parameters of the technique:

- continuous LILI of red spectrum (635 nm), PD – 10-15 mW/cm²,
- continuous infrared LILI (780-790 nm), PD – 40-50 mW/cm²,
- pulsed infrared LILI (890-904 nm), PD – 8-10 W/cm², pulse duration – 100-150 ns, frequency – 80 Hz.

Frequency for pulsed lasers is not changed. There are up to 15-20 local zones in one area, exposure to each zone is 1-1.5 minutes, but not more than 20 minutes for the whole procedure.

Intracavitary laser therapy (endonasal, endo auricular,
etc.) is the delivery of laser light energy to affected area, located in a natural cavity, through a special lightguide tool (optical fiber). The peculiarity of the method is the necessity of injection of most of the energy into the fiber with the following distribution inside along a predetermined indicatrix. PD cannot always be defined; therefore, power at nozzle entrance is set. These types are most often used for laser exposure:

- **continuous LILI** of red spectrum (635 nm), power 10-15 mW,
- **pulsed LILI** of red spectrum (635 nm), power 4-5 W, pulse duration 100-150 ns, frequency of 80-150 Hz,
- **pulsed infrared LILI** (890-904 nm), power 15-20 W, pulse duration 100-150 ns, frequency 80-150 Hz.

For infrared LILI only quartz-polymer fiber should be used as polymer PMMA almost completely absorbs light with a wavelength of more than 830 nm.

Intra-articular laser therapy. The method consists in puncture of a joint by a thin needle, through which articu-
lar cavity is filled with oxygen. Another joint puncture is performed by a needle with a wider lumen (0.8 mm) through which lightguide is connected to radiating head of ILIB device. Under control of glowing through skin spot, lightguide is applied to the affected area of a joint (upper introversion, in pterygoid ligament area) and il-
uminates each department of the joint within 2-5 minutes.

2-5 areas are affected within 1 procedure. Continuous LILI with wavelength 635 nm (red spectrum) is used, ra-
diation power at working end of lightguide is 5-10 mW. The procedure is repeated in 3-4 days. Total number of procedures is 4-6.

All presented LILI techniques are widely used in Russia for treatment of musculoskeletal, nervous and cardio-
avascular systems diseases, diseases of ear, nose and throat, after injuries and surgery, in dermatology and cosmetol-
yogy, in obstetrics and gynecology, urology and andrology, pulmonology and phthisiology, i.e. in almost all areas of modern clinical medicine.

Associated and combined laser therapy methods are be-
ing actively developed: magnetic laser therapy, laser pho-
thesis, laser-vacuum massage, etc. The concepts of comb-
ing LILI with taking medicine of different groups were
worked out, that helps to reduce medicamental doses and risk of antibiotic resistance, to increase the effectiveness of the treatment. We should also talk about different op-
tions of multifrequency laser therapy techniques, using a set of fixed, physiologically relevant frequencies and also biosynchronized frequencies, natural frequencies of physiological regulation of a patient received by hardware means. These topics deserve separate publications.

**Conclusion**

Fundamental knowledge and continuous study of processes occurring in the interaction of LLLT with living cells, biological tissues and human body, as well as huge long-term successful experience of practical application of LT in clinical practice, allow to say that in Russia laser therapy is on an unprecedented high level and there are significant prospects of development and improving its effectiveness. Unfortunately, overwhelming majority of scientific publications on the topic and clinical guidelines are published only in Russian and are not available for specialists from other countries.

**Ethical Considerations**

Not applicable.

**Conflict of Interests**

None to be declared.

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Moskvin

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