ФІЗІОЛОГІЧНІ МЕХАНІЗМИ ДІЇ ПОЛІХРОМАТИЧНОГО ПОЛЯРИЗОВАНОГО СВІТЛА ПРИ УШКОДЖЕННЯХ ШКІРИ ВИСОКОЮ ТЕМПЕРАТУРОЮ

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Розроблена важлива експериментальна модель дозованого ушкодження шкіри високою температурою для вивчення впливу поляризованого світла на перебіг ожогів відкритим полем, здатно регулювати основні параметри. Охарактеризовано інтенсивність проявів і особливості процесу запалювальної реакції, зміни та динаміки грануляції і процесу епітелізації. Встановлено позитивний вплив поляризованого світла на регенерацію та швидкість запалювальної реакції. Зокрема, знайдено обмеження глибини альтервації демаркованої рани і вторинної альтервації тканин шкіри і розташованих під нею м'язів, активиція механізмів обмеження запалювання, підсилення проліферування фібропластів, формування грануляції і зміцнення епітелізації, міграції кератинців і епітелізації ранової поверхні під впливом поляризованого світла. Доведено значні антиоксидантні, антистресові і адаптаційно-стимулювальні ефекти поляризованого світла на функціональний стан ЦНС у ожогах.

Ключові слова: ожогове травма, поляризоване світло, БІОПТРОН, ПАЙЛЕР-світло, центральна нервова система, морфогенез ран.

ФІЗІОЛОГІЧЕСКИЕ МЕХАНИЗМЫ ДЕЙСТВИЯ ПОЛИХРОМАТИЧЕСКОГО ПОЛЯРИЗОВАННОГО СВЕТА ПРИ ПОВРЕЖДЕНИЯХ КОЖИ ВЫСОКОЙ ТЕМПЕРАТУРОЙ

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Разработана важная экспериментальная модель дозированного повреждения кожи высокой температурой для изучения влияния поляризованного света на течение ожоговых открытых ран с помощью регуляции основных параметров. Охарактеризованы выраженность и особенности тренировки воспалительной реакции, развития и динамики роста грануляций и процесса эпителизации. Показано положительное влияние поляризованного света на регенерацию ожоговой раны и скорость заживления. В частности, установлено ограничение глубины альтерации дермы и вторичной альтерации ткани кожи и подлежащих мышц, активация механизмов ограничения воспаления, усиления пролиферации фибробластов, формирования грануляции и заживления, стимуляции пролиферации, миграции кератиноцитов и эпителизации раневой поверхности под воздействием поляризованного света. Выявлены выраженные антиоксидантные, антистрессорные и адаптационно-стимулирующие эффекты поляризованного света на функциональное состояние ЦНС при ожогах.

Ключевые слова: ожоговая травма, БИОПТРОН, поляризованный свет, ПАЙЛЕР-свет, центральная нервная система, морфогенез ран.

PHYSIOLOGICAL MECHANISMS OF POLYCHROMATIC POLARIZED LIGHT INFLUENCE AT SKIN INJURIES BY HIGH TEMPERATURE

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We developed a valid experimental model of dosed burn to study the influence of polarized light on burns, obtained from open flame, with a possibility of their basic parameters regulation. In the article there are characterized the expression and peculiarities of inflammation reaction process, development and dynamics of granulation growth and the process of burn wound epithelization. We observed polarized light positive influence on burn wound regeneration and speed of its healing.

In particular, we singled out: derma depth alteration restriction and secondary alteration of skin tissues and sub muscles,

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activation of mechanisms, that restrict inflammation, fibroblasts proliferation increase, formation of granulations and neovascularization, stimulation of proliferation, keratinocytes' migration and wound surface epithelialization under the influence of polarized light. We singled out expressed antinociceptive, anti-stress and adaptive-stimulating effects of polarized light on central nervous system functional state at burns.

**Key words:** burn trauma, polarized light, BIOPTRON, PILER-light, central nervous system, wound morphogenesis.

**Introduction.** A burn traumatism is an important medical and social problem. By data of World Health Organization, thermal injuries occupy the second place in the structure of peace-time traumas (10-12 % of all traumas) [1, 2, 3]. The results of polarized light approbation in burn practice are presented by single researches. They testify to high efficiency of application of visible range of electro-magnetic waves for burn wounds healing and rehabilitation of patients with burns [4, 5].

Monstrey et al. [6] reported statistically reliable acceleration of deep burns healing. Five independent research groups got unidirectional results for 67 patients with extensive burns of the second and third degrees. They consisted in daily application of polychromatic polarized light (Bioptron-2 device) on the burn area during six minutes and this provided more rapid epithelization of wounds edges, decrease of hypertrophy excrecence, diminishing or absence of contracture for shorter time period in comparison with control data (22 days opposite 41 days).

There are data, that in 20 patients with standard donor wounds, that the mentioned light influence reduced inflammatory reaction, accelerated granulations quality, epithelization, improved patients’ feeling and early physiological cicatization [6].

Experience of Polarized Incoherent Low Energy Radiation (PILER-light) application for 48 patients with the face and respiratory tracts burns on a background of general and local treatment by ordinary methods also testified to the light therapy positive results [7].

It is established, that light therapy application (Bioptron-2 device) promoted face and respiratory tracts edema diminishing, renewal of microcirculation in the stasis areas, near-by to the burn surfaces. It is singled out favorable influence of the polarized light on reparative processes, operative treatment results and character of postsurgical scars forming. Average hospital stay in the intensive therapy department decreased for 2-3 days.

PILER-light influence on the humane organism is determined by the wide biological effects spectrum: stimulation of regeneration, inhibition of inflammation, modulation of immune processes, renewal of microcirculatory violations, vegetotropic and analgesic action etc. [8, 9, 10]. But the pathogenic mechanisms of these effects need concrete proofs which circle is very limited in clinical practice.

There is no data about the mechanisms of PILER-light influence on the central nervous system functional state and morphogenesis of burn wound.

To get answers to these questions it is necessary to design pathological process (ambustial trauma), its dosage and study of different organism homeoestasis indexes under polarized light waves' influence in an experiment. Therefore, it became the purpose of this research.

**Material and methods.** The research was done on white not thoroughbred rats-males, of six months age, 180-220 g weight, with the observance of Helsinki declaration, accepted by General assembly of the World medical association (2010), and with permission of Commission on bioethics of the Donetsk national medical university No 8/16 from 2011/01/29 and No 112/16 from 2012/10/22.

To model a dosed burn by open flame we developed, patented and used the method [11], which allowed to measure exactly the degree and area of burns and approaches an experiment to the real terms of domestic or industrial fires 5 % of body area burns on the back and sacrum area were done.

Distance from the flame source to the skin was 15 mm. Exposure was 3 seconds (instantaneous burn). In this case, epidermal and superficial dermal burns were done (according to the classification of the XX convention of surgeons of Ukraine, 2002). In addition to the clinical characteristics of the burn stage in each case was determined by microscopical picture of the burn zone. Exactly these kinds of burns are characteristic for domestic and industrial fires at the explosions of combustible gas. In this study, we used the standardized model of dosed burns by the open flame.

We used Bioptron-compact device (Zepter-Bioptron AG, Switzerland) which produce polarized (PILER) light stream of 12,3 cm2 area, and has poly- and monochromatic ranges. PILER-light influence, with part of infrared radiation (wavelength: 480-3400 nm, power density: 40 mW/cm2, light energy per minute: 2,4 J/cm2) was performed at 10 cm distance to the skin, during 10 minutes three times per day according to treatment recommendations for patients with burns [9, 10]. At this distance, the diameter of the light
field covered almost the entire back of the rat with an uncrippled skin. Thus, influence of the polarized light was not only local but also general.

To study PILER-light influence on ambustial wound cicatration speed corresponded to the wound healing phases in a day, in three days, in a week and 11 days after trauma, we did morphometrical research of burn surface diameter and area. We compared the obtained data with analogous results in animals without pilier light application (comparison group or placebo).

To estimate PILER- light influence on the burn wound morphogenesis (expression and dynamics of inflammatory reaction, development of granulations and epithelization process) we studied the morphology of burn wound. To estimate systemic reactions we studied central nervous system functional state. The functional state of central nervous system was estimated by methods of the «open field test» and «hole reflex test». We assessed orientation-moving activity of rats in the “open field” and latent time of animal getting in a dark chamber.

Results and discussion. Experimental burn model made it possible to get the standardized and reliable pattern of ambustial wound morphogenesis.

The three-second exposure to the open flame caused epidermal and superficial dermal burn development. It was characterized by epidermis and superficial derma layers necrosis, development of intense tissue edema, which visualized in forming different size of bubbles and by the desquamation of necrotic changed epidermis.

Ambustial damage negatively influenced the central nervous system functional state, orientation-moving activity of animals changed in the “open field” test. We also observed intense diminishing of crossing squares amount for 72.9% (P < 0.001) and holes examination for 65.7% (P < 0.001) in relation to intact animals. Data obtained after the polarized light application, convincingly testified to positive PILER-light influence on the ambustial wound morphogenesis (fig. 1).

We observed the increase of ambustial surface cicatration speed on the 7th day, the ambustal surface diameter decreased for 20% (P = 0.005) and area - for 36% (P < 0.001) in comparison with the placebo group. In 11 days the ambustal wound diameter decreased for 38.6% (P < 0.001), and area - for 62.3% (P < 0.001) in relation to the group of comparison.

Morphometrical research data were cytologically confirmed (light microscopy). The PILER-

*Fig. 1. Positive PILER-light influence on the burn wound morphogenesis*
light action determines spatial and chronologic changes of vascular and proliferative components of inflammation course.

First, it promoted limitation of skin damage depth in burn area and determined a more superficial location of leukocytes barrier. Second, such influence of the light stream optimized acute inflammatory response, activated inflammation limitation mechanisms – forming dense and less wide leukocyte barrier (narrower for \( 45.8 \pm 2.4\% \) (\( P < 0.01 \)) in comparison with the placebo group. Diffuse infiltration by polymorphonuclear leucocytes decreased, and weakened secondary alteration of skin tissues and underlying muscles. Third, it provided early stimulation of reparative processes in the deep layers of derma with participation of macrophages and lymphocytes, which determined fibroblasts activating in area of wound bottom and edges.

The PILER-light action caused stimulation of cicatrization mechanisms due to intensification of
fibroblasts proliferation, both in area of wound bottom and edges. Morphologically it revealed in active granulations formation, stimulation of proliferation and migration of keratinocytes, that promoted epithelization of wound surface.

PILER-light stipulated early stimulation of reparative regeneration in the depth of derma — on the border with muscles. In the phase of granulation it intensified fibroblasts and endotheliocytes proliferation and stimulated wound surface epithelization. PILER-light, due to intensification of fibroblasts and endotheliocytes proliferation and stimulation of wound surface epithelization with the increase of epidermis thickness for 23.2 ± 1.1% (P < 0.05) in relation to the group of comparison, accelerated cicatization of the ambulatory wound.

It is possible to explain these findings by presence of the electromagnetic field sensors in the human skin, to which belong activators of plasminogen and proteins of thermal shock. They support the epithelium homeoeostasis and participate in skin regeneration [8]. Adenosine triphosphatase of membranes can «absorb» energy of electromagnetic waves and utilize it to fulfill chemical work. The enzymes of respiratory chain and Krebs cycle can absorb energy from infra-red range. Absorption of energy and electrons delocalization resulted in co-operation of proteins and DNA of cells. Thus, the energy of the polarized light influenced directly the cells of wounded surface and non-injured areas of skin, where it was absorbed.

Recovery of cells power balance promotes stimulation of keratinocytes, endotheliocytes and fibroblasts, ability to restore proliferation and activate the DNA reparative system in the damaged autologous cells rises. As a result of energy quants direct delivery to mitochondrion there occurs cytochrome oxidase activation, recovery of tissue respiration and ATP synthesis, which is important for ambustial wound healing processes. Cellular NOS is an enzyme which takes in light and activates, stimulating the nitorgen oxide synthesis. It, as a powerful vasodilator, promotes dilation of small vessels and improvement of microcirculation in a burn wound [8]. There occurs a more physiological regeneration of many structures function, located in derma (nerve endings, sweat, greasy glands and hair follicles).

![Diagram of thermal injury and PILER effect]

Fig. 4. PILER-light positively influence on the central nervous system. NOS — nitric oxide synthase; HPA (ACTH) — hypothalamus-pituitary-adrenialaxis (adrenocorticotropic hormone, corticotropin); HPT (TSH) — hypothalamus-pituitary-thyroidaxis (thyroidstimulating hormone); RBC — red blood cell; WBC — white blood cell; ATP — adenosine triphosphate.
In our researches, the polarized light rendered adaptation-stimulant influence on general locomotor activity and motivational descriptions of animals. High ability to activate the antinociceptive systems of brain was supported, reliable increase of indexes testified to it, characterizing the state of CNS. The amount of crossed squares increased for 338 % (P < 0.001), and reached 438 % and the number of examined holes for 204 % (P < 0.001) and reached 304 % mice displayed decline of anxiety, fear and uncertainty in comparison with the comparison group.

Fig. 2 shows the evolution of central nervous system disorders caused by the effects of burn injury. After multiple light applications, these variables achieved the norm (fig. 3). PILER-light influenced positively on the somatogenic mechanisms of CNS adjusting functional intercommunications, diminished pain and stress-reaction of organism and clinical displays of encephalopathy (fig. 4).

Exactly in skin, which is rich in nervous fibers and completions, there begins transformation of the external electromagnetic fields of the polarized light in signals, which cause physiological answers. At moderate irritating influenced, the peripheral secretion of hormones and hormone like peptides rendered the powerful stimulant influence on the whole organism. These hormones activated the receptors of skin cells membranes, and also fibers of somatic and vegetative nerves.

The results of the researches allow to assert that the certain areas of skin execute the functions of extraocular photoreceptors and are the part of the sensory eechoceptive system, which provides co-operation of organism with external electromagnetic waves [8].

At pain syndromes, it is possible to trace all the links of nascent reactions, including the receptors of electromagnetic waves of the polarized light on the nociceptive (opioid) structures of CNS. Conclusions. It is possible to establish that the polychromatic polarized light application at the dosed burns by open flame positively influences on the morphogenesis of burn wound and CNS functional state.

The obtained data, on the one hand, discover the before unknown mechanisms of burns pathogenesis by open flame. On the other hand, they present base for correction by light and methodical recommendations of providing medical help for patients with burn trauma as monotherapy, in complex therapy, for the prophylaxis of complications and rehabilitation improvement.

It is experimentally well-proven that the polychromatic polarized light (PILER) can be used for treatment and decrease of incapacitating degree and lethality at injured with burns.

References