

Szerző et.al	Cím	megjelenés helye	megjelenés ideje	intézmény
Mester	Laser and muscle fiber regeneration (preliminary report)	Acta Chir. Acad. Sci. Hung.	1974	nincs adat
Kovács	Stimulation of wound healing with laser beam in the rat.	Experientia	1974	nincs adat
Naményi	Effect of laser irradiation and immunosuppressive treatment on survival of mouse skin allotransplants	Acta. Chir. Acad. Sci. Hung.	1975	nincs adat
Mester	The effect of laser irradiation on the regeneration of muscle fibers (preliminary report)	Z. Exp. Chir.	1975	nincs adat
Mester	Medical and biological significance of lasers	Orv. Hetilap	1978	nincs adat
Mester	Laser in the management of syncumar necrosis	Orv. Hetilap	1981	nincs adat
Kertész	Hypothetical physical model for laser biostimulation	Optics and laser technology	1982	Central Research Institute for Physics of the Hungarian Academy of Sciences; Institute for Biophysics
Stanitski	Low back pain in sportsmen	The Physician and Sportmedicine	1982	Semmelweis Medical University; Laser Laboratory of the Postgraduate Medical Institute
Rosenthal	Seasonal affective disorder: a description of the syndrome and preliminary findings with light therapy	Arch Gen Psychiatry	1984	National Health and National Institute of Mental Health, Bethesda, Department of Psychiatry, University of California, San Diego, Department of Psychiatry, Pharmacology and Ophthalmology, Oregon Health Science University, Portland
Fenyő	Theoretical and experimental basis of biostimulation	Optics and laser technology	1984	nincs adat
Apor	A miofasziális szindrómák és kezelésük	Hung. Rev. Sports Med.	1985	nincs adat
Stegmann	Behandlung de Ulcus cruris mit polarisiertem Licht	Phlebologie und Proktologie	1985	nincs adat
Staecker	Förderung der Wundheilung durch Bestrahlung mit polarisiertem Licht	Die Medizinische Welt	1986	nincs adat
Kubasova	Investigations on biological effect of polarized light	Photochemistry and Photobiology	1988	Frederic Joliot-Curie National Research Institute for Radiology and Radiohygiene and Central Research Institute for Physics of the Hungarian Academy of Sciences
Cunliffe	Acne: Diagnosis and Management		1989	Martin Dunitz Ltd. London
Terman M	Light therapy for seasonal affective disorder. A review of efficacy	Neuropsychopharmacology	1989	Department of Psychiatry, Columbia University, and New York State Psychiatric Institute
Bolton	Macrophage responsiveness to light therapy with varying power and energy densities	Laser Surgery Medical	1989	Tissue Repair Research Unit, Division of Anatomy and Cell Biology, United Medical and Dental Schools of Guy's and St. Thomas's, Guys Hospital Campus, London, UK
Nixon	Pulsed CO2 laser for intraarticular vaporization and subchondral bone perforation in horses	Progress in Biomedical Optics. Proceedings	1991	nincs adat
Smith	The photobiological basis of low-level laser radiation therapy	Laser Therapy	1991	nincs adat
Bolton	The effect of polarized light on the release of growth factors from the U-937 macrophage-like cell line	Laser Therapy	1992	Tissue Repair Research Unit, Division of Anatomy and Cell Biology, United Medical and Dental Schools of Guy's and St. Thomas's, Guys Hospital Campus, London, UK
Cossaricca	Exposure to low frequency pulsed electromagnetic fields increases interleukin-1 and interleukin-6 production by human peripheral blood mononuclear cells	Exp. Cell. Research	1993	nincs adat
Szenci, Fenyő	Effect of polarized light on the morphology of spontaneous tumors in dogs through extracorporeal exposure of their blood	Kutatási Jelentés	1994	Szent István University, Faculty of Veterinary Science, Department of Pathology
Kubasova	Effect of visible light on some cellular and immune parameters	Immunology and Cell Biology	1995	Frederic Joliot-Curie National Research Institute for Radiology and Radiohygiene and Bioptron Health Center Budapest
Roberts	Visible light induced changes in the immune response through an eye-brain mechanism (photoneuroimmunology)	Journal of Photochemistry and Photobiology	1995	Fordham University, New York, USA
Faragó	A polarizált fényterápia, mint kiegészítő kezelés a gyakorlatban		1996	Bioptron Gyógycentrum
Terman M	A controlled trial of timed bright light and negative air ionization for treatment of winter depression.	Arch Gen Psychiatry	1998	Department of Psychiatry, Columbia University NY and New York State Psychiatric Institute; Clinical Chronobiology Program and Computer Center
Eastman	Bright light treatment of winter depression: a placebo-controlled trial	Arch Gen Psychiatry	1998	Biological Rhythms Research Laboratory, Departments of Psychology and Psychiatry; Rush-Presbyterian - St. Luke's Medical Center, Chicago, IL
Bottiroli	Effects of Low-Power Light on Biological Systems	IV. SPI	1998	nincs adat
Lewy	Morning versus evening light treatment of patients with winter depression	Arch Gen Psychiatry	1998	Sleep and Mood Disorders Laboratory, Department of Psychiatry, Oregon Health Sciences University, Portland; Palo Alto Health Care System, Palo Alto, California
Samoilova	Single skin exposure to visible polarized light induces rapid modification of entire circulating blood.			
Samoilova	Improvement of rheologic and immune parameters	Biomedical Optics	1998	Institute of Cytology, Russian Academy of Sciences, St. Petersburg, Russia
Hass	Therapeutic effects of the Bioptron light in cosmetic medicine, Acne vulgaris	Krankenpfl. J.	1998	nincs adat
Hass	Therapeutic potentials of the Bioptron light: treatment of disorders in wound healing	Krankenpfl. J.	1998	nincs adat
Lee	Dose-response relationship of phototherapy for seasonal affective disorder: a meta-analysis	Acta Psychiatrica Scandinavica	1999	São Paulo, Brazil
Samoilova	Rapid changes in structural, ligand binding and rheologic parameters of membranes of all circulating erythrocytes after exposure of volunteers to visible polarized light.		1999	Third Euro-Mediterranean Conference of Photobiology -Meknes
Obolenskaya	Rapid functional changes in circulating leucocytes as a possible trigger mechanism of the systemic immunomodulation after exposure of skin to visible polarized light		1999	Third Euro Mediteranean Conference of Photobiology-Meknes
Depuydt	The use of polarized light in the treatment of the burn wounds	Abstract	1999	10th Annual EURAPS mtg, Madrid, Spain
Partonen	Bright light improves vitality and alleviates distress in healthy people	Affective Disorders	2000	nincs adat
Brainard	The Effect of Polarized Versus Nonpolarized Light on Melatonin Regulation in Humans	Photochemistry and Photobiology	2000	nincs adat
Hass	The therapeutic activity of the Bioptron-lamp in the treatment of disorders of wound healing. Diabetic gangrene	Krankenpfl. J.	2000	nincs adat
Sommer	Biostimulatory Windows in Low-intensity laser activation: lasers, scanners and NASA's light emitting diode array system	Journal of clinical laser medicine and surgery	2001	Central Institute of Biomedical Engineering, Department of Biomaterials, ENSOMA-Laboratory, University of Ulm, Germany; School of Dentistry, Department of Diagnostic and Therapeutic, Federal University of Bahia, Salvador, Brazil; Semmelweis University of Medicine, Department of Radiology and Oncotherapy; Budapest ; NASA-Marshall Space Flight Center, Huntsville, Alabama

Szerző et.al	Cím	megjelenés helye	megjelenés ideje	intézmény
Avery	Bright light therapy of subsydomal seasonal affective disorders in the workplace: morning vs. Afternoon exposure	Acta Psychiatrica Scandinavica	2001	nincs adat
Tomashuk	Clinical efficacy of alprostan in combination with „Biopton-II” rays and iruxol-miramistin in the treatment of the diabetic foot complicated by atherosclerosis	Klin. Khir.	2001	nincs adat
Whelan	Effect of NASA light-emitting diode irradiation on wound healing	Journal of clinical laser medicine and surgery	2001	Departments of Neurology and Plastic Surgery Medical College of Wisconsin, Milwaukee; Quantum Devices Inc. Barneveld, Wisconsin; Children's Hospital of Wisconsin; 4th Dental Battalion, 4th Force Service Support Group, USMCR Marietta, Georgia; Naval Special Warfare Group TWO, Norfolk, Virginia; Submarine Squadron ELEVEN San Diego, California; NASA-Marshall Space Flight Center, Alabama; USA
Kazmierczak	Interaction of bacterial pathogens with polarized epithelium	Ann. Rev. Microbiol.	2001	nincs adat
Rizova	Polarized light photography and videomicroscopy greatly enhance the capability of estimating the therapeutic response to a topical retinoid (adapalene) in acne vulgaris	Cutis.	2001	nincs adat
Monstrey, Hoeksema	A conservative approach for deep dermal burn wounds using polarised-light therapy	British Journal of Plastic Surgery	2002	Department of Plastic Surgery, University Hospital Gent, Belgium
Iordanu	Effect of polarized light in the healing process of pressure ulcers	Internationa Journal of Nursing Practice	2002	Department of Nursing, TEJ, Athens, Greece
Ribeiro	Effects of 1047 –nm Neodymium Laser Radiation on Skin Wound Healing	Juornal of Clinical Laser Medicine & Surgery	2002	Center for Lasers and Applications, Instituto de Pesquisas Energéticas e Nucleares, CNEN/SP, São Paulo, Brazil
Gür	Efficacy of low power laser therapy in Fibromyalgia: a single blind, placebo controlled trial	Lasers Medical Science	2002	Physical Medicine and Rehabilitation, School of Medicine, Dicle University, Diyarbakir, Turkey
Fenyő	Opposite effect of linearly polarized light on biosynthesis of Interleukin-6 in human B lymphoid cell line and peripheral human monocytes	Cell Biology International	2002	Biopton Health Center, Department of Medical Chemistry, Molecular Biology and Pathobiochemistry Semmelweis University, Department of Genetics, Cellular and Immunobiology
Monstrey, Hoeksema	The effect of polarized light on wound healing	Eur J. Plastic Surgery	2002	Department of Plastic Surgery, University Hospital Gent, Belgium
Vanscheidt	The effect of polarized light on wound healing	Eur J. Plastic Surgery	2002	1999 EURAPS Paper
Coce	Approach to neuropathic and neuroishaemic foot ulcers in diabetic patients using linearly polarized light therapy		2003	Surgery, Hiroshima University School of Medicine, Hiroshima, Japan
Benedetti	Canadian Low-Intensity Light Therapy Device Found to "Significantly" Accelerate and Improve Performance of Antidepressant Medication	Journal of Clinical Psychiatry	2003	European College of Neuropsychopharmacology
Yokoyama	Influence of linearly polarized near-infrared irradiation on deformability of human stored erythrocytes	Journal of clinical laser medicine and surgery	2003	Department of Anesthesia, Kagoshima University Dental School Hospital, Kagoshima, Japan
Petronic	Postoperation rehabilitation in patients with peripheral nerve lesions	Acta Chir Lugosl.	2003	Univerzitetska decija klinika, Beograd
Mibu	Results of linearly polarized near-infrared irradiation therapy in patients with intractable anorectal pain	Dis Colon Rectum	2003	Department of Surgery, School of Health Sciences, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan
Lymans'kyj	Suppression of Visceral pain by action of the Low Intensity Polarized light on antinociceptive point of Acupuncture		2003	nincs adat
Medenica	The use of polarized polychromatic non-coherent light alone as a therapy for venous leg ulceration	Journal of wound care	2003	Institute of Dermatovenereology, University of Belgrade; University of Oxford, the John Radcliffe NHS Trust, Oxford, UK
Riberio	Effects of low-intensity polarized visible laser radiation on skin burns: a light microscopy study	J. of Cl. Laser Medicine & Surg.	2004	1Center for Lasers and Applications, IPEN-CNEN/SP, Cidade Universitária, Department of Histology, ICB/USP, Cidade Universitária, São Paulo, Brazil.
Leung	insights into atopic dermatitis	Clin. Invest	2004	nincs adat
Colic	The use of polarized light in aesthetic surgery	Aesthetic Plastic Surgery	2004	Belgrade, Serbia and Montenegro
Shibata	Anti-inflammatory effect of linear polarized infrared irradiation on interleukin-1beta-induced chemokine production in MH7A rheumatoid synovial cells	Lasers Medical Science	2005	Department of Biochemistry and Molecular Biology, Nihon University School of Dentistry at Matsudo, Japan
Jankovic	Effects of physical therapy on venous ulcer microflora	Acta Fac. Med. Naiss.	2005	nincs adat
Maher	Is low-level laser therapy effective in the management of lateral epicondylitis	Physycal therapy	2005	nincs adat
Stein	Low-level laser irradiation promotes proliferation and differentiation of human osteoblasts in vitro	Photomedicine Laser Surgery	2005	Department of Zoology, Tel Aviv University, Israel
Delbari	Low-level laser therapy improves healing of medial collateral ligament injuries in Rats	Photomedicine and Laser Surg.	2005	nincs adat
Jankovic	Physical therapy of venous ulcers: effects of electroionotherapy and polarized light	Acta FAC. Med Naiss	2005	Clinic of Dermatovenereology Clinical Centre, Nis