

1. [CURR OPIN OPHTHALMOL](#). 2015 JUL;26(4):314-8. DOI: 10.1097/ICU.000000000000166. - **INTENSE PULSED LIGHT THERAPY FOR THE TREATMENT OF EVAPORATIVE DRY EYE DISEASE.** [VORA GK](#), [GUPTA PK](#)
2. [INVEST OPHTHALMOL VIS SCI](#). 2015 FEB 12;56(3):1965-70. DOI: 10.1167/IOVS.14-15764. - **PROSPECTIVE TRIAL OF INTENSE PULSED LIGHT FOR THE TREATMENT OF MEIBOMIAN GLAND DYSFUNCTION.** [CRAIG JP](#), [CHEN YH](#), [TURNBULL R](#)
3. [PHOTOMED LASER SURG](#). 2015 JAN 1; 33(1): 41–46 - **INTENSE PULSED LIGHT TREATMENT FOR DRY EYE DISEASE DUE TO MEIBOMIAN GLAND DYSFUNCTION; A 3-YEAR RETROSPECTIVE STUDY.** [ROLANDO TOYOS](#), MD, [WILLIAM MCGILL](#), PHD AND [DUSTIN BRISCOE](#), OD
4. [PHOTOMEDICINE AND LASER SURGERY VOLUME 34, NUMBER 3, 2016](#) © MARY ANN LIEBERT, INC. PP. 93–101 DOI: 10.1089/PHO.2015.4015 - **"QUANTUM LEAP" IN PHOTOBIO-MODULATION THERAPY USHERS IN A NEW GENERATION OF LIGHT-BASED TREATMENTS FOR CANCER AND OTHER COMPLEX DISEASES: PERSPECTIVE AND MINI-REVIEW.** [LUIS SANTANA-BLANK](#), MD, [ELIZABETH RODRIGUEZ-SANTANA](#), MD, [KARIN E. SANTANA-RODRIGUEZ](#), BS AND [HEBERTO REYES](#), MD
5. [NIH PUBLIC ACCESS. AVAILABLE IN PMC 2014 AUGUST 08. SEMIN CUTAN MED SURG. FINAL EDITED FORM AS: SEMIN CUTAN MED SURG. 2013 MARCH ; 32\(1\): 41–52](#) **LOW-LEVEL LASER (LIGHT) THERAPY (LLLT) IN SKIN: STIMULATING, HEALING, RESTORING.** [PINAR AVCI](#), MD^{1,2}, [ASHEESH GUPTA](#), PHD^{1,2,3}, [MAGESH SADASIVAM](#), MTECH^{1,2,5}, [DANIELA VECCHIO](#), PHD^{1,2}, [ZEEV PAM](#), MD⁴, [NADAV PAM](#), MD⁴, AND [MICHAEL R HAMBLIN](#), PHD^{1,2,5} * ¹WELLMAN CENTER FOR PHOTOMEDICINE, MASSACHUSETTS GENERAL HOSPITAL, BOSTON MA ²DEPARTMENT OF DERMATOLOGY, HARVARD MEDICAL SCHOOL, BOSTON MA ³DEFENCE INSTITUTE OF PHYSIOLOGY & ALLIED SCIENCES, DELHI, INDIA ⁴ARIPAM MEDICAL CENTER, ASHDOD, ISRAEL ⁵HARVARD-MIT DIVISION OF HEALTH SCIENCES AND TECHNOLOGY, CAMBRIDGE, MA
6. [JPN J OPHTHALMOL](#). 2003 NOV-DEC;47(6):578-86. **DISPOSABLE EYELID-WARMING DEVICE FOR THE TREATMENT OF MEIBOMIAN GLAND DYSFUNCTION.** [MORI A](#), [SHIMAZAKI J](#), [SHIMMURA S](#), [FUJISHIMA H](#), [OGUCHI Y](#) AND [TSUBOTA K](#)
7. [JOURNAL OF BIOLOGICAL REGULATORS & HOMEOSTATIC AGENTS](#) VOL. 30, NO. 2 (S1), 161-167 (2016) **EVALUATION OF LIGHT-EMITTING DIODE (LED-835 NM) APPLICATION OVER HUMAN GINGIVAL FIBROBLAST: AN *IN VITRO* STUDY.** [M. RONCATI](#), [D. LAURITANO](#), [F. CURA](#) AND [F. CARINCI](#)
8. [LASER THERAPY JOURNAL 16.4: 189-197](#) **THE POSSIBILITY OF THE APPLICATION OF LOW REACTIVE LEVEL LASER THERAPY IN THE FIELD OF OPHTHALMOLOGY.** [TOSHIO OHSHIRO](#), MD, PHD, [TAKAFUMI OHSHIRO](#), MD, [KATSUMI SASAKI](#), MD, [SHUNJI FUJII](#), MD, [YUKI TANIGUCHI](#), MD, [MASARU YOSHIDA](#), [KIYOFUMI TAKENOUCI](#) AND [MITSUAKI KOHZUMA](#)
9. [ACTA OPHTHALMOLOGICA: ABSTRACTS FROM THE 2015 EUROPEAN ASSOCIATION FOR VISION AND EYE RESEARCH CONFERENCE ABS15-0376](#) **APPLICATION OF LOW-LEVEL LASER THERAPY (LLLT) IN PATIENTS WITH RETINITIS PIGMENTOSA (RP).** [KOEV K](#)

LM[®] LIGHT MODULATION / LLLT

«[LIGHT MODULATION: PHOTOBIMODULATION FOR AK'S AND SPINOCELLULAR EPITHELIOMA](#)»

A. LUVERÀ, M.D.; M.T. LUVERÀ, M.D.; E. CERVADORO, M.D.; G. CERVADORO, M.D.
AMWC MONTECARLO 2012

«[A NEW PDT TECHNIQUE IN ACTINIC KERATOSIS TREATMENT AND IN NON MELANOMA SKIN CANCER PREVENTION](#)»

P. MEZZANA, M.D.; C. CANCI M.D.
AMWC MONTECARLO 2013

«[USING LED PHOTOBIMODULATION TO TREAT PREMATURE AGING](#) »

L. MARINI, M.D.; G. CRISMAN, M.D.; V. TRASHLIEVA, M.D.; A. KRUNIC, M.D.; P. POLIZOIS, M.D.; A. DE FAVERI
MARCH 2013 PRIME JOURNAL

«[EVALUATION OF LIGHT-EMITTING DIODE \(LED-835 NM\) APPLICATION OVER HUMAN GINGIVAL FIBROBLAST: AN *IN VITRO* STUDY](#)»

M. RONCATI, M.D. BOLOGNA UNIVERSITY; D. LAURITANO, M.D. MILAN-BICOCCA UNIVERSITY;
F. CURA, M.D. BOLOGNA UNIVERSITY; F. CARINCI, M.D. FERRARA UNIVERSITY
JOURNAL OF BIOLOGICAL REGULATORS & HOMEOSTATIC AGENTS; Vol. 30, no. 2 (S1), 161-167 (2016)

OPE[®] OPTIMAL POWER ENERGY / IPL

«["MULTI LIGHT AND DRUGS": A NEW TECHNIQUE TO TREAT FACE PHOTOAGING](#)»

P. MEZZANA
LASERS MED SCI DOI 10.1007/S10103-007-0456-8