

Contents

Topic Issue: Low-level laser therapy

Issue Editors: Arkady Mandel and Michael R. Hamblin

Editorial

Arkady Mandel and Michael R. Hamblin
A renaissance in low-level laser (light) therapy – LLLT
— 231

Editor's note

F. Frank, L. Lilge, C.M. Philipp and R. Sroka
Reviewer acknowledgement — 235

Magazine section

Snapshots — 237

Reviews

Eason Hahm, Snehlata Kulhari and Praveen R. Arany
Targeting the pain, inflammation and immune (PII) axis: plausible rationale for LLLT — 241

Fatma Vatansever and Michael R. Hamblin
Far infrared radiation (FIR): Its biological effects and medical applications — 255

Cleber Ferraresi, Michael R. Hamblin and Nivaldo A. Parizotto
Low-level laser (light) therapy (LLLT) on muscle tissue: performance, fatigue and repair benefited by the power of light — 267

Original contributions

Fatma Vatansever, Natalia C. Rodrigues, Livia L. Assis, Sabrina S. Peviani, Joao L. Durigan, Fernando M.A. Moreira, Michael R. Hamblin and Nivaldo A. Parizotto
Low intensity laser therapy accelerates muscle regeneration in aged rats — 287

Nelson Marquina, Roger Dumoulin-White, Arkady Mandel and Lothar Lilge

Laser therapy applications for osteoarthritis and chronic joint pain – A randomized placebo-controlled clinical trial — 299

Nafie A. Almuslet and Abdelmoniem E. Osman
Investigation of the effect of low power laser used in photodynamic therapy for treatment of psoriasis
— 309

Congress announcements

Carsten M. Philipp and Ronald Sroka
LASER World of PHOTONICS
DGLM Application Panel: Unmet Needs in Biophotonics and Laser Medicine — 319

International Laser Safety Conference (ILSC®) 2013
— 321

Congresses 2012/2013 — 323

Contents of the Volume — 327

Author index — 330

Subject index — 331