ADVANCES IN LASEROLOGY –
Selected papers of
LASER FLORENCE 2011
A Window on the Laser Medicine World

Firenze, Italy 4 – 5 November 2011

EDITOR
Leonardo Longo
Institute of Laser Medicine, Siena University
Firenze, Italy

ORGANIZED BY
I.A.L.M.S. - The International Academy for Laser Medicine and Surgery

SPONSORING ORGANIZATIONS
I.S.L.S.M. - The International Society of Laser Surgery and Medicine
W.F.L.S.M.S. - The World Federation of Laser Surgery and Medicine Societies
I. P.T.A. - The International Photo Therapy Association
I.L.M. - Institute Laser Medicine Florence

UNDER THE HIGH PATRONAGE OF
The President of Italian Republic
Italian Health Office
Provincia di Firenze
Florence Medical Association
Florence Convention Bureau
Lions Club Firenze Stibbert
Kiwanis Club of Tuscany

AIP
American Institute of Physics

Melville, New York, 2012
AIP I CONFERENCE PROCEEDINGS 1486
Preface: Advances in Laserology - Selected Papers of Laser Florence 2011
Leonardo Longo
1

Scientific Committee and Sponsors
2

Highlights of Laser Florence 2011
6

Conference Program
7

PLENARY SESSION

Regenerative photonic therapy: Review
Natasha Salansky and Norman Salansky
15

LASER BIOMODULATION

The use of visible light and metal oxide nanoparticles for pathogen inactivation
R. Lubart, A. Lipovski, and A. Gedanken
36

Evaluation of LED photobiomodulation on wound healing in hypothyroid and euthyroid rats
Gardênia Matos Paraguassú, Flávia Calo Aquino Xavier, Tânia Tavares Rodriguez, Maria José Pedreira Ramalho, Antônio Luiz Barbosa Pinheiro, and Luciana Maria Pedreira Ramalho
41

Evaluation of laser photobiomodulation on healing of bone defects grafted with bovine bone in diabetic rats
Gardênia Matos Paraguassú, Maira Doria Martinez da Costa Lino, Fabiola Bastos de Carvalho, Maria Cristina Cangussu, Antônio Luiz Barbosa Pinheiro, and Luciana Maria Pedreira Ramalho
47

Profiling of genes central to human mitochondrial energy metabolism following low intensity laser irradiation
Nicolette N. Houreld, Roland Masha, and Heidi Abrahamse
53

TRENDS IN BASIC AND APPLIED RESEARCH IN LASER BIOMEDICINE

Laser measurement of respiration activity in preterm infants: Monitoring of peculiar events
L. Scalise, P. Marchionni, I. Ercoli, and E. P. Tomasini
63

Laser solidification of injectable scaffolds
E. N. Antonov, V. N. Bagratashvili, I. A. Borschenko, B. N. Khlebtsov, N. G. Khlebtsov, S. A. Minaeva, V. K. Popov, and A. V. Popova
69
LASER DENTISTRY

Laser in dentistry: Biostimulation and surgery
Franco Barzè, Beniamino Palmieri, Lorenzo Scalise, and Valentina Rottigni 77

Nd:YAG laser bloodless tonsillectomy by fiber optic doppler coupled handpiece beam delivery
Beniamino Palmieri and Valentina Rottigni 89

TALK POSTER SESSION

Assessment of the effects of laser or LED photobiomodulation on hypothyroid rats of cutaneous wound healing: A morphometric study.
Isabele Cardoso Vieira De Castro, Gandênia Matos Paraguassú, João Alves dos Reis Júnior, Flávia Caló Aquino Xavier, Tânia Tavares Rodriguez, Maria José Pedreira Ramalho, Antônio L. B. Pinheiro, and Luciana Maria Pedreira Ramalho 95

Effect of low-intensity laser radiation on the production of cytokines
Yulia Efremova and Leoš Navrátil 100

Antimicrobial photodynamic therapy in chronic osteomyelitis induced by Staphylococcus aureus: An in vitro and in vivo study
João Alves dos Reis Júnior, Patrícia Nascimento de Assis, Gandênia Matos Paraguassú, Isabele Cardoso Vieira de Castro, Renan Ferreira Trindade, Aparecida Maria Cordeiro Marques, Paulo Fernando Almeida, and Antônio Luiz Barbosa Pinheiro 113

LASER SKIN MEDICINE AND SURGERY

Fraxelated radiofrequency device for acne scars
Babar K. Rao and Sairah Khokher 119

Combined laser and surgical treatment of giant port wine stain malformation - Case report
I. Siewiera, P. Drozdowski, and P. Wójcicki 122

Preliminary study on radio-chemo-induced oral mucositis and low level laser therapy
Elisabetta Merigo, Matteo Fontana, Carlo Fornaini, Fabio Clini, Luigi Cella, Paolo Vescovi, and Aldo Oppici 137

Author Index 143