

Contents

Topic Issue: From optical bioimaging to clinical biophotonics

Issue Editors: Mikhail Yu. Kirillin, Natalia M. Shakhova and Ilya V. Turchin

Editorial

Mikhail Yu. Kirillin, Natalia M. Shakhova and Ilya V. Turchin

From optical bioimaging to clinical biophotonics — 81

Magazine section

Snapshots — 85

Review

Stephen G. Bown

Photodynamic therapy for cancer of the pancreas – The story so far — 91

Original contributions

Sergey Gamayunov, Ilya Turchin, Ilya Fiks, Kseniya Korchagina, Mikhail Kleshnin and Natalya Shakhova
Fluorescence imaging for photodynamic therapy of non-melanoma skin malignancies – A retrospective clinical study — 101

Anastasiya S. Belova, Anna G. Orlova, Irina V. Balalaeva, Natalia O. Antonova, Anna V. Maslennikova, Natalia M. Mishina and Elena V. Zagaynova

Hydrogen peroxide detection in viable and apoptotic tumor cells under action of cisplatin and bleomycin — 113

Ivan P. Angelov, Anton I. Kril, Rumen G. Dimitrov, Ekaterina G. Borisova, Lachezar A. Avramov and Vanya N. Mantareva

Light enhancement of *in vitro* antitumor activity of galactosylated phthalocyanines — 123

Karl Stock, Daniel Steigenhöfer, Thomas Pongratz, Rainer Graser and Ronald Sroka

Investigation on cavitation bubble dynamics induced by clinically available Ho:YAG lasers — 141

Preliminary research reports

Olga Zhernovaya, Valery V. Tuchin and Martin J. Leahy
Enhancement of OCT imaging by blood optical clearing in vessels – A feasibility study — 151

Pavel D. Agrba and Mikhail Yu. Kirillin

Effect of temperature regime and compression in OCT imaging of skin *in vivo* — 161

Congress announcements

Congresses 2016 — 169