Phototherapy and Immune Activities I: Clinical Studies
In situ photoimmunotherapy for advanced cutaneous melanoma
Combination of photodynamic therapy and immunotherapy: evolving role in dermatology

Phototherapy and Immune Activities II: Pre-Clinical Studies
Hormonal component of tumor photodynamic therapy response
Photodynamic therapy stimulates anti-tumor immunity in a murine mastocytoma model
Immunological responses induced by the combination of phototherapy and immunotherapy in the treatment of metastatic tumors
The influence of photodynamic therapy (PDT) with [delta]-aminolevulinic acid (ALA) on J-774A.1 macrophage cell line

Detection of Immune Activities
Monitoring circulating apoptotic cells by in-vivo flow cytometry
Characteristics and mechanism of cell apoptosis induced by high fluence low-power laser irradiation

Monitoring Techniques
PDT-apoptotic tumor cells induce macrophage immune response
Spatial and temporal changes in Box subcellular localization during NPe6-PDT-induced apoptosis
The correlation study of temperature distribution with the immunology response under laser radiation
Using contrast transfer function to evaluate the effect of motion blur on microscope image quality
Measurements of imaging parameters of a phase contrast x-ray imaging prototype

Poster Session
Analysis of caspase3 activation in ChanSu-induced apoptosis of ASTC-a-1 cells by fluorescence techniques
Analysis of caspase-3 in ASTC-a-1 cells treated with mitomycin C using acceptor photobleaching techniques
Fluorescence imaging analysis of taxoi-induced ASTC-a-1 cell death with cell swelling and cytoplasmic vacuolization
PUMA promotes Bax translocation by competitive binding to Bcl-XL during UV-induced apoptosis
Thermal damage of tissue during near-infrared laser irradiation with assistance of light-absorbing dye
Histological and morphological studies of immune responses induced by laser immunotherapy
Simultaneous imaging of two initiator caspases during cisplatin-induced HeLa apoptosis

Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.