Multiparametric testing of blood protein solutions with diagnostic purpose
Laser spectroscopy as a method for diagnosing cancer and assessing the efficacy of treatment of malignant neoplasms
Methods of optical tomography in biomedicine
Double wavelength differential absorption as a technique for easy diagnosis of breast cancer
A new diagnostic device: KINOX
Modern copper and gold vapor laser setups used in oncology
Spectral coordinates in spectra fitting for explicit photodynamic therapy dosimetry

Photodynamic therapy and fluorescent diagnostics of head and neck cancer with second-generation photosensitizers
PDT opportunities in oncology practice
Photodynamic therapy of locally advanced basal cell skin cancer
Adjuvant photodynamic therapy (PDT) of the superficial bladder cancer
Photodynamic therapy of tumor-associated pathology of uterine cervix
Enhancing photoditazine-mediated photodynamic therapy of tumors
Recombinant modular transporters on the basis of epidermal growth factor for targeted intracellular delivery of photosensitizers
Comparative study of photo-induced activity of di- and tri-sulfonated derivatives of metal-free phthalocyanine and photosens
Fluorescent and photodynamic properties of near-infrared photosensitizer bacteriochlorophyllide-serine
In vivo evaluation of accumulation of sensitizers for oncological diagnostics and therapy using the method of diffuse reflectance spectroscopy
Aluminium hydroxide tetra-3-phenylthiophthalocyanine as new photosensitizer for photodynamic therapy and fluorescent diagnostics
Factors determining the photocatalytic activity of immobilized porphyrins in organic and water media
Photodynamic action of chlorin e$_6$ on thymocyte plasmatic and mitochondrial membrane potentials
Formalization of PDT-photosensitizer spectral data with spectral coordinates method
Dermatocosmetologic aspects of treatment of basal-cell skin cancer
New laser technologies in the clinic of neurosurgery

Epidemiological study of cutaneous basal-cell carcinoma: potentials of its high-energy laser treatment
Analytical simulation of thermal processes under laser light interaction with multilayered biological tissue
Multifunctional laser therapeutic device: new technologies in medicine
Smart CO$_2$ laser surgical system based on autodyne monitoring of laser-evaporated biotissues: first results in oncology
Nonsensitized photoinduced destruction of tumor in experiments
Comparison of laser wound morphology in skin at different irradiation conditions
The light-oxygen effect as the analogue of photodynamic effect and its possibility in tumour therapy
Changes in the aqueous phase at cell suspensions and protein solutions induced by a photoexitation of the molecular oxygen (to mechanisms of biological action of low level laser radiation)

Low-intensity infrared laser radiation influence on the tumor growth

Photoditazine mediated chemosensitized blood photomodification: advanced tumor treatment preliminary results

Phototherapeutic technologies for oncology

Physical factors influence for biologic systems

Application of electronic paramagnetic, nuclear magnetic, [gamma]-nuclear magnetic resonance, and defibrillation in experimental biology and medicine

Cellular vitality of PC12 cells revealed through auto-fluorescence induced by two-photon excitation

New method of acne disease fluorescent diagnostics in natural and fluorescent light and treatment control

Lasers for the treatment of psoriasis

Method of autofluorescence diagnostics for detecting premorbid conditions of inflammatory periodontium tissue diseases

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