

Table of Content (The 2nd International Symposium “Physics, Engineering and Technologies for Biomedicine”)

Positron Lifetime Spectroscopy of Silicon Nanocontainers for Cancer Theranostic Applications

Yu A Akmalova, L Yu Dubov, S V Stepanov, Yu V Shtotsky, V Yu Timoshenko

Pages 1-9, <https://doi.org/10.18502/10.18502/ken.v3i2.1784>

The Size of Vesicles Produced By Different Stem Cells

I B Alchinova, M V Vyalkina, M Yu Karganova, I N Saburina

Pages 10-15, <https://doi.org/10.18502/10.18502/ken.v3i2.1785>

Laser Therapy in Correction of Optimization of Surgical Endointoxication

S G Anaskin, A P Vlasov, M A Spirina, P P Zaytsev, T I Vlasova, I D Korniletskiy, D E Timoshkin, V S Geraskin, E A Komochkina

Pages 16-19, <https://doi.org/10.18502/10.18502/ken.v3i2.1786>

Plastic Reconstruction of Dehenerative Achilles Tendon Ruptures Using the Bioprostheses of Xenopericardium

S G Anaskin, S V Sivakon, S V Sretensky, N V Burko, I D Korniletskiy, E A Komochkina

Pages 20-28, <https://doi.org/10.18502/10.18502/ken.v3i2.1787>

Preparation of Silicon Nanoparticles and Films By Pulsed Laser Deposition

S V Antonenko, S I Derzhavin, S M Klimentov

Pages 29-31, <https://doi.org/10.18502/10.18502/ken.v3i2.1788>

^{11}C -Choline PET/Ct in the Detection of Prostate Cancer Relapse in Patients After Radical Treatment With PSA Level < 10 Ng/ML

I P Aslanidis, D M Pursanova, I V Ekaeva, T A Trifonova, O V Mukhortova, A A Kotljarov, I D Korniletskiy, V I Shirokorad, D A Roshchin

Pages 32-44, <https://doi.org/10.18502/10.18502/ken.v3i2.1789>

Clinical Application of New Immobilization System in Seated Position for Proton Therapy

V E Balakin, M A Belikhin, A A Pryanichnikov, A E Shemyakov, N S Strelnikova

Pages 45-51, <https://doi.org/10.18502/10.18502/ken.v3i2.1790>

Detection of Functional Significance of Coronary Stenoses Using Dynamic ^{13}N -Ammonia Stress-PET/CT with Absolute Values of Myocardial Blood Flow and Coronary Flow Reserve

L A Bockeria, I P Aslanidis, M G Shavman, I V Shurupova, T A Trifonova, I V Ekaeva, A A Kotlyarov

Pages 52-57, <https://doi.org/10.18502/10.18502/ken.v3i2.1791>

In Vitro Cytotoxicity of CdSe/ZnS Quantum Dots and Their Interaction with Biological Systems

S V Bozrova, M A Baryshnikova, Z A Sokolova, I R Nabiev, A V Sukhanova

Pages 58-63, <https://doi.org/10.18502/10.18502/ken.v3i2.1792>

Features of Polymeric Structures By Surface—Selective Laser Sintering of Polymer Particles Using Water as Sensitizer

S N Churbanov, N V Minaev, V D Grinchenko, S A Minaeva, V N Bagratashvili, P S Timashev

Pages 64-68, <https://doi.org/10.18502/10.18502/ken.v3i2.1793>

Porous Silicon Photonic Crystal as a Substrate for High Efficiency Biosensing

D S Dovzhenko, A A Chistyakov, I R Nabiev

Pages 69-74, <https://doi.org/10.18502/10.18502/ken.v3i2.1794>

Modeling and Optimization of the Porous Silicon Photonic Structures

D S Dovzhenko, A A Chistyakov, I R Nabiev

Pages 75-81, <https://doi.org/10.18502/10.18502/ken.v3i2.1795>

Asymptomatic Lone Atrial Fibrillation in Pregnant Women

N E Dyatlov, F K Rakhmatullov, I J Moiseeva, M S Amri

Pages 82-87, <https://doi.org/10.18502/10.18502/ken.v3i2.1796>

DNA Repair is Involved in Mechanism of Drug Sensibilization to Ionizing Radiation of Different Quality

A N Filimonova, O A Vorobey, M S Tolkaeva

Pages 88-93, <https://doi.org/10.18502/10.18502/ken.v3i2.1797>

Determination of Effective Spectrum of Medical Linear Electron Accelerators from Depth Dose Distributions

Zh Galyautdinova, V A Klimanov, M A Kolyvanova

Pages 94-99, <https://doi.org/10.18502/10.18502/ken.v3i2.1798>

Influence of Chronic Radiation Exposure on the Temporal Dynamics of Seeds Germination in Scots Pine Populations from the Bryansk Region Affected By the Chernobyl Accident

S Geras'kin, A Oudalova, D Vasiliyev, A Kuzmenkov

Pages 100-106, <https://doi.org/10.18502/10.18502/ken.v3i2.1799>

Methods of Correlation Digital Photonics in the Diagnosis of Complex Medical Conditions

M H Grosmann, A I Larkin, J P Massue

Pages 107-112, <https://doi.org/10.18502/10.18502/ken.v3i2.1800>

The Utilization of Modern Technologies of Wireless Sensor Networks in Medicine

E A Isaev, P A Tarasov, G V Detkov

Pages 113-118, <https://doi.org/10.18502/10.18502/ken.v3i2.1801>

Intraoperative Neuromonitoring in Thyroid Surgery

Yu V Ivanov, S G Anaskin, I D Korniletskiy, D Yu Agibalov, E A Komochkina

Pages 119-128, <https://doi.org/10.18502/10.18502/ken.v3i2.1802>

Radioecological Researches in Technogenic Areas of Issyk-Kul Region

B Kaldybaev, S K Chinara

Pages 129-133, <https://doi.org/10.18502/10.18502/ken.v3i2.1803>

Study of Antibiotic Resistance of the Oropharyngeal Hemolytic Microflora in Preschool Children

S G Kolesnikova, Yu V Kolesnikova, A G Solovyova, S V Styrov, I Y Moiseeva, I N Kuleshov

Pages 134-140, <https://doi.org/10.18502/10.18502/ken.v3i2.1804>

Bacterial Carriage of Pathogenic Antibiotic-resistant Staphylococci Among Conditionally Healthy Infants and Preschool-age Children

S Kolesnikova, E Tulyakova, A Solovyova, I Moiseeva, N Bystrova

Pages 141-148, <https://doi.org/10.18502/10.18502/ken.v3i2.1805>

Determination of Small Beam Axial Dose Distribution in Water Based on the Mathematical Model of Pencil Beam Kernels

M A Kolyvanova, V A Klimanov, A N Moiseev

Pages 149-154, <https://doi.org/10.18502/10.18502/ken.v3i2.1806>

Electrophysiological Parameters of Sinus Node Function in Patients with Paroxysmal Tachyarrhythmias

A A Kotlyarov, A V Kokorev, L A Balykova, N A Pyataev, I Y Moiseeva, Y A Kotlyarova

Pages 155-161, <https://doi.org/10.18502/10.18502/ken.v3i2.1807>

Clinical Experience of Luminescent Diagnostics of Precancerous Diseases and Cervical Cancer

M I Kovalev, A M Kovaleva, A I Ischenko, I P Shilov, Yu V Alekseev, A V Ivanov, V D Rumyantseva, V I Voznesensky, V M Pominalnaya, A O Garina

Pages 162-167, <https://doi.org/10.18502/10.18502/ken.v3i2.1808>

Laser Irradiation as a Tool to Control the Resonance Energy Transfer in Bacteriorhodopsin-Quantum Dot Bio-Nano Hybrid Material

V A Krivenkov, P S Samokhvalov, A A Chistyakov, I R Nabiev

Pages 168-174, <https://doi.org/10.18502/10.18502/ken.v3i2.1809>

Development of Cascade Processes in Metals

B A Kurbanova, K M Mukashev

Pages 175-182, <https://doi.org/10.18502/10.18502/ken.v3i2.1810>

Enhancement of Radiotherapy Planning Quality for Patients with Implantable Electronic Devices

A Yu Kurzyukova, A Odlozilikova, M Sepsi, D Pospisil

Pages 183-187, <https://doi.org/10.18502/10.18502/ken.v3i2.1811>

Influence of SR-90 on the Morphometric Indices and the Level of Proteins of Metallothioneins in the Soft Tissues of Terrestrial Mollusks *Bradybaena Fruticum* in the Area of Location of the Regional Radioactive Waste Storage Facility

G Lavrentyeva, R Shoshina, O Mirzeabasov, B Synzyns

Pages 188-193, <https://doi.org/10.18502/10.18502/ken.v3i2.1812>

The Effect of Quantum Dot Shell Structure on Fluorescence Quenching By Acridine Ligand

P A Linkov, K V Vokhmincev, P S Samokhvalov, M Laronze-Cochard, J Sapi, I R Nabiev

Pages 194-201, <https://doi.org/10.18502/10.18502/ken.v3i2.1813>

Bacterial Cellulose/Alginate Nanocomposite for Antimicrobial Wound Dressing

E V Liyaskina, V V Revin, E N Paramonova, N V Revina, S G Kolesnikova

Pages 202-211, <https://doi.org/10.18502/10.18502/ken.v3i2.1814>

Use of Nanocomposite Material Based on Graphene Oxide and Silver Nanoparticles in Research of Blood Erythrocytes in Various Diseases

S N Mamaeva, G V Maksimov, E P Neustroev, Y A Munkhalova, S R Antonov, A N Pavlov

Pages 212-222, <https://doi.org/10.18502/10.18502/ken.v3i2.1815>

Potential of Antifungal Drugs as Photosensitizers

A V Mikulich, A I Tretyakova, V N Knukshto, L G Plavskaya, I A Leusenka, T S Ananich, V Yu Plavskii, V S Ulaschik

Pages 223-231, <https://doi.org/10.18502/10.18502/ken.v3i2.1816>

Biocompatibility of Bare Nanoparticles Based on Silicon and Gold for Nervous Cells

T A Mishchenko, Yu E Lewkina, T V Shishkina, N V Voronova, E V Mitroshina, A Popov, G Tselikov, V Yu Timoshenko, A V Kabashin, M V Vedunova

Pages 232-239, <https://doi.org/10.18502/10.18502/ken.v3i2.1817>

Carbon Friction Pair in Total Hip Replacement

A N Mitroshin, S V Evdokimov, A S Kibitkin, M A Ksenofontov, D A Kosmynin

Pages 240-248, <https://doi.org/10.18502/10.18502/ken.v3i2.1818>

Technology for Creation and Detailed Analysis of Polymer Composites with Uniform Distribution of Quantum Dots and Liquid Crystals

K E Mochalov, A Bobrovsky, D O Solovyeva, D V Mokrova, V A Oleinikov

Pages 249-262, <https://doi.org/10.18502/10.18502/ken.v3i2.1819>

Design of the Model of Ratiometric Polymer Nanobiothermometer Based on Quantum Dots

D V Mokrova, S V Sizova, K E Mochalov, V A Oleinikov

Pages 263-271, <https://doi.org/10.18502/10.18502/ken.v3i2.1820>

Development of Aquatic Bioassay with *Lemna minor* and *Spirodela polirhiza* for Screening of Waters Contaminated with Tritium

O A Momot, O A Mirzeabasov, B I Synzynys

Pages 272-277, <https://doi.org/10.18502/10.18502/ken.v3i2.1821>

Secondary Electron Spectral Changes of Irradiated Gold Nanoparticle Caused By PEGylation

V N Morozov, A V Belousov, G A Krusanov, M A Kolyvanova, A P Chernyaev, A A Shtil

Pages 278-282, <https://doi.org/10.18502/10.18502/ken.v3i2.1822>

Immunohistochemical Markers in the Assessment of Tumor Response

S A Mozerov, Yu A Komin, V V Yuzhakov, S B Pashkin, A A Larkin, E S Mozerova

Pages 283-286, <https://doi.org/10.18502/10.18502/ken.v3i2.1823>

Quantum Dot Conjugates in Functional Imaging and Highly Sensitive Biochemical Assays

I R Nabiev

Pages 287-291, <https://doi.org/10.18502/10.18502/ken.v3i2.1824>

Specific Absorption Rate of Assembly of Magnetite Nanoparticles with Cubic Magnetic Anisotropy

M S Nesmeyanov, E M Gubanova, G A Belyaeva, N B Epshtein, N A Usov

Pages 292-298, <https://doi.org/10.18502/10.18502/ken.v3i2.1825>

Cytotoxicity of Polyelectrolyte Microcapsules Encoded with Semiconductor Nanocrystals

G O Nifontova, M B Baryshnikova, S V Bozrova, Z A Sokolova, I R Nabiev, A V Sukhanova

Pages 299-304, <https://doi.org/10.18502/10.18502/ken.v3i2.1826>

Efficient Encoding of Matrix Microparticles with Nanocrystals for Fluorescent Polyelectrolyte Microcapsules Development

G O Nifontova, A V Sukhanova, P S Samokhvalov, I R Nabiev

Pages 305-310, <https://doi.org/10.18502/10.18502/ken.v3i2.1827>

System Approach to the Development of Intelligent Complexes of Oncological Diagnostics

V G Nikitaev, M I Davydov, O V Nagornov, V Y Selchuk, A N Pronichev, N N Petrovichev, S M Zaytsev, A I Pavlovskaya, E V Polyakov, D L Rotin, V V Dmitrieva, E A Druzhinina, P Y Korenevskaya, A K Neskreba

Pages 311-316, <https://doi.org/10.18502/10.18502/ken.v3i2.1828>

Method of Myelogram Analysis in Leukocyte Recognition Systems

V G Nikitaev, O V Nagornov, A N Pronichev, E V Polyakov, V S Zaytsev, V V Dmitrieva, A V Nagdaseva, V Y Selchuk, N N Tupitsin, M A Frenkel, A V Mozhenkova, O A Beznos, I I Matveeva, V N Blindar, G N Zubrikhina

Pages 317-322, <https://doi.org/10.18502/10.18502/ken.v3i2.1829>

Intellectual Interdisciplinary Support System for Making Medical Decisions in the Diagnosis of Inorganic Retrorperitoneal Tumors

V G Nikitaev, V Y Selchuk, A N Pronichev, P Y Korenevskaya, E V Polyakov, N A Roslov, V V Dmitrieva

Pages 323-327, <https://doi.org/10.18502/10.18502/ken.v3i2.1830>

Expert System for Histological Diagnosis of Prostate Cancer

V G Nikitaev, D Yu Pushkar, V Y Selchuk, A N Pronichev, E A Prilepskaya, A V Kozyreva, M V Kovylina, E V Polyakov, O G Suhova, A K Neskreba

Pages 328-332, <https://doi.org/10.18502/10.18502/ken.v3i2.1831>

Development of an Intellectual Educational and Diagnostic Complex for the Histological Analysis of Thyroid Tumors

V G Nikitaev, A N Pronichev, V Yu Selchuk, E A Druzhinina, N S Tavrina, V V Dmitrieva, E V Polyakov

Pages 333-338, <https://doi.org/10.18502/10.18502/ken.v3i2.1832>

Intellectual Information and Training System for Software and Hardware Complexes of Morphological Diagnostics of Esophageal Tumors

V G Nikitaev, A N Pronichev, V Y Selchuk, N S Tavrina, V V Dmitrieva, E V Polyakov, E A Druzhinina

Pages 339-344, <https://doi.org/10.18502/10.18502/ken.v3i2.1833>

Research Neural Network to Recognize Blood Cells

V G Nikitaev, O V Nagornov, A N Pronichev, V S Ovcharova, E V Polyakov, S M Zaytsev, V V Dmitrieva

Pages 345-349, <https://doi.org/10.18502/10.18502/ken.v3i2.1834>

Research of the Leukocytes Segmentation Method in the Blood Cells Recognition Systems

V G Nikitaev, O V Nagornov, A N Pronichev, E V Polyakov, S M Zaytsev, Y V Zakharenko, V V Dmitrieva

Pages 350-354, <https://doi.org/10.18502/10.18502/ken.v3i2.1835>

Generation of Terahertz Pulsed Radiation with Photoconductive Antennas Based of Low-Temperature-Grown Gallium Arsenide and Its Applications

S A Nomoev, I S Vasilevskii, A N Vinichenko, K I Kozlovskiy

Pages 355-360, <https://doi.org/10.18502/10.18502/ken.v3i2.1836>

Correlative Microscopy: A Potent Tool for Biomedicine

V A Oleinikov, A E Efimov, M V Tretyak, K E Mochalov

Pages 361-368, <https://doi.org/10.18502/10.18502/ken.v3i2.1837>

The Method of Light Dose Measurement During Photodynamic Therapy

I A Osmakov, T A Savelieva, E V Filonenko, V B Loschenov

Pages 369-374, <https://doi.org/10.18502/10.18502/ken.v3i2.1838>

Preclinical Evaluation of Antitumor Efficacy of a New Radiopharmaceutical Based on Thermoresponsive Carrier and Samarium-153

V M Petriev, V K Tishchenko, O A Smoryzanova, N M Bol'bit, V R Duflot, N B Morozova, R I Yakubovskaya

Pages 375-379, <https://doi.org/10.18502/10.18502/ken.v3i2.1839>

Biodistribution Studies of a New Antitumor Compound Based on Nanoporous Nanodiamond Composite Labeled with Rhenium-188

V M Petriev, V K Tishchenko, O A Smoryzanova

Pages 380-385, <https://doi.org/10.18502/10.18502/ken.v3i2.1840>

Biological Effect of Continuous, Quasi-Continuous and Pulsed Laser Radiation

V Yu Plavskii, N V Barulin, M S Liman, S V Rahautsou, A V Mikulich, A S Grabtchikov, A I Vodchits, I A Khodasevich, L E Batay, A I Tretyakova, L G Plavskaya, V A Orlovich

Pages 386-393, <https://doi.org/10.18502/10.18502/ken.v3i2.1841>

The Role of Radiation Quality and Cell Ploidy in Genetic Instability

M Yu Podobed, E S Evstratova

Pages 394-400, <https://doi.org/10.18502/10.18502/ken.v3i2.1842>

Study of the Effect of Radiation Dose Rate on the Stability of Various Organochlorine Pesticides

L P Polyakova, T V Melnikova, A A Oudalova, G V Kozmin

Pages 401-408, <https://doi.org/10.18502/10.18502/ken.v3i2.1843>

Atrial Fibrillation Triggers in Patients with Coronary Artery Disease and Subclinical Thyrotoxicosis

F K Rakhmatullov, I J Moiseeva, A F Rakhmatullov, N E Dyatlov

Pages 409-415, <https://doi.org/10.18502/10.18502/ken.v3i2.1844>

Organic-Inorganic Hybrid Nanosystems for Photodynamic Therapy

Yu P Rakovich

Pages 416-419, <https://doi.org/10.18502/10.18502/ken.v3i2.1845>

Possibilities of Laser Spectroscopy Methods for Prediction of the Radiotherapy Results

I A Raznitsyna, D A Rogatkin, O A Bychenkov

Pages 420-427, <https://doi.org/10.18502/10.18502/ken.v3i2.1846>

Estimated Inpatient Hospital Stay in Individual Wards: Guidelines on Radiation Safety after Radioiodine Therapy

P O Rumyantsev, A A Trukhin, M V Degtyarev, M S Sheremeta, K S Nizhegorodova, K Yu Slashchuk, Ya I Sirota, V G Nikitaev, A N Pronichev, L Yu Dubov, Yu V Shtotsky

Pages 428-432, <https://doi.org/10.18502/10.18502/ken.v3i2.1847>

Specific Absorption Rate of Fractal-like Aggregates of Magnetic Nanoparticles

R A Rytov, R V Shershnev, S V Ermakov, A V Burobin, O A Mirzeabasov, N A Usov

Pages 433-440, <https://doi.org/10.18502/10.18502/ken.v3i2.1848>

Sodium-23 Magnetic Resonance Imaging

E G Sadykhov, M V Gulyaev, N V Anisimov, Yu A Pirogov, V N Belyaev

Pages 441-448, <https://doi.org/10.18502/10.18502/ken.v3i2.1849>

Optical Properties of Core-Multishell Quantum Dots

P S Samokhvalov, P A Linkov, M A Zvaigzne, A V Kosmynceva, I O Petrova, V A Krivenkov, A V Sukhanova, I R Nabiev

Pages 449-455, <https://doi.org/10.18502/10.18502/ken.v3i2.1850>

Nonthermal Plasma Jet for Biomedical Applications

D Schitz, A Ivankov, V Pismennyi

Pages 456-461, <https://doi.org/10.18502/10.18502/ken.v3i2.1851>

Use of Physicochemical Method for Evaluation of Mucilage Producing Ability of the Linum Usitatissimum L. Seeds

E Semenova, E Kurdyukov, N Mezhennaya, V Presnyakova, E Presnyakova, D Goncharov, I Moiseeva, S Kolesnikova, Y Moiseev

Pages 462-469, <https://doi.org/10.18502/10.18502/ken.v3i2.1852>

Spectral-optical Properties of Nutrient Coated Optical Fibers for Glioma Cells Growth Orientation

A S Sharova, Yu S Maklygina, V V Volkov, A V Ryabova, V B Loschenov

Pages 470-475, <https://doi.org/10.18502/10.18502/ken.v3i2.1853>

Carcinogenicity Screening of Chemicals Using Positron Annihilation Spectroscopy

S V Stepanov, L Yu Dubov, Yu A Akmalova, V M Byakov, Yu V Shtotsky, A V Bokov

Pages 476-485, <https://doi.org/10.18502/10.18502/ken.v3i2.1854>

Curcuma Longa Extract as a Sensitizer for Singlet Oxygen Generation

A V Tcibulnikova, I A Degterev, V V Brykhanov, N A Myslitskaya, I G Samusev

Pages 486-492, <https://doi.org/10.18502/10.18502/ken.v3i2.1855>

Analysis of Synovial Fluid for Study of Diseases of Joints Using the Method of Raman Spectroscopy

P E Timchenko, E V Timchenko, L T Volova, D A Dolgushkin, E F Yagofarova, M D Markova

Pages 493-499, <https://doi.org/10.18502/10.18502/ken.v3i2.1856>

Raman Spectroscopy for Analysis of Implants from the Dura Mater

P E Timchenko, E V Timchenko, L T Volova, O O Frolov, N K Kiyko

Pages 500-506, <https://doi.org/10.18502/10.18502/ken.v3i2.1857>

Spectral Analysis of Structural Changes of the Heart Valves at Different Stages of Their Decellularization

E V Timchenko, P E Timchenko, L T Volova, D A Dolgushkin, P Yu Shalkovskaya, D S Trapeznikov

Pages 507-512, <https://doi.org/10.18502/10.18502/ken.v3i2.1858>

Preliminary Biological Evaluation of Leucine Labeled with Gallium-68—A Potential Agent for Tumor Imaging

V K Tishchenko, V M Petriev, A A Mikhailovskaya, O A Smoryzanova

Pages 513-518, <https://doi.org/10.18502/10.18502/ken.v3i2.1859>

Neoglycolipids Micelle-like Structures as a Basis for Drug Delivery Systems

I S Vaskan, D O Solovyeva, A A Chistyakov, R G Efremov, P E Volynsky, E V Shtykova, E Yu Korchagina, K E Mochalov, N V Bovin, V A Oleinikov

Pages 519-527, <https://doi.org/10.18502/10.18502/ken.v3i2.1860>

Computer Microscopy of Biological Fluid Dry Patterns for Medical Diagnostics

K O Vlasov, M E Buzovarya, P V Lebedev-Stepanov, Yu P Potekhina

Pages 528-534, <https://doi.org/10.18502/10.18502/ken.v3i2.1861>

Two-stage ZnS Shell Coating on the CuInS₂ Quantum Dots for Their Effective Solubilization

K V Vokhmincev, P A Linkov, P S Samokhvalov, I R Nabiev

Pages 535-540, <https://doi.org/10.18502/10.18502/ken.v3i2.1862>

Structure and Biochemical Study of Nanocomposite Bioconstruction for Restoration of Bone-cartilaginous Defects

N N Zhurbina, D A Ignatov, U E Kurilova, D I Ryabkin, V A Svetlichnyi, A Yu Gerasimenko

Pages 541-546, <https://doi.org/10.18502/10.18502/ken.v3i2.1863>

New Medical Technology - Functional Microwave Thermography: Experimental Study

S V Zinovyev

Pages 547-555, <https://doi.org/10.18502/10.18502/ken.v3i2.1864>

In-vivo Studies of Ultrasound-activated Drug-loaded Porous Silicon Nanoparticles for Cancer Therapy Application

S V Zinovyev, N S Saprikina, J V Kargina, I M Le-Deygen, A P Sviridov, T Yu Bazyleenko, I K Fesenko, V Yu Timoshenko

Pages 556-562, <https://doi.org/10.18502/10.18502/ken.v3i2.1865>

Manganese-doped Mesoporous Silica Nanopowder for Pharmaceutical Applications

O A Zlygosteva, S Yu Sokovnin, V G Il'ves

Pages 563-567, <https://doi.org/10.18502/10.18502/ken.v3i2.1866>

Aluminium Phthalocyanine Nanoparticles Application for Fluorescent Diagnostics and Photodynamic Therapy in Dentistry

Ju O Zolotareva (Kuznetsova), D S Farrakhova, V B Loschenov

Pages 568-577, <https://doi.org/10.18502/10.18502/ken.v3i2.1867>

Fine-tuning of Silica Coating Procedure for Preparation of Biocompatible and Bright Pbs/Sio2 Qds

M A Zvaigzne, I L Martynov, V S Voronin, S V Bozrova, K V Vokhmincev, S A Goncharov, D S Dovzhenko, A V Korenkova, P S Samokhvalov, I R Nabiev, A A Chistyakov

Pages 578-582, <https://doi.org/10.18502/10.18502/ken.v3i2.1868>

Optimization of the Wound Reparation Process

A P Vlasov, P P Zaytsev, S G Anaskin, P A Vlasov, A G Grigoriev, G A Shevalayev, I D Korniletskiy, E A Komochkina

Pages 583-585, <https://doi.org/10.18502/10.18502/ken.v3i2.1868>