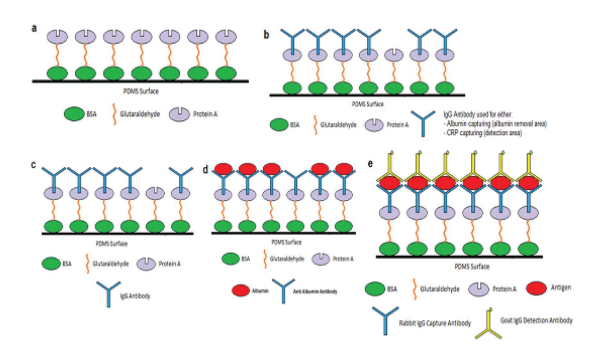
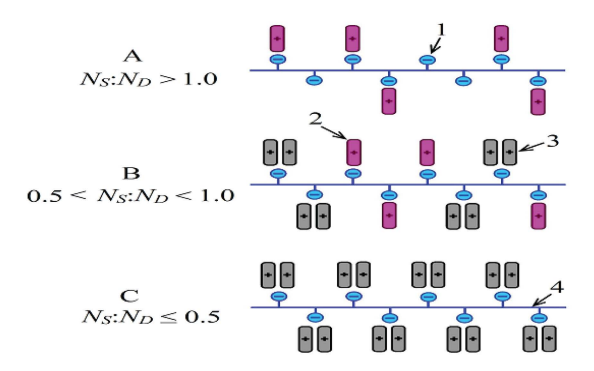
Biointerface Research in Applied Chemistry

Volume 6 Issue 5

Open Access Journal



Alex S. Pytka et al., Detection of C-reactive protein in a portable microfluidic immunosensor from whole human blood



Andrei V. Lavysh et al., Aggregation of thioflavin T and its new derivative in the presence of anionic polyelectrolyte

Biointerface Research in Applied Chemistry

www.BiointerfaceResearch.com

Open Access Journal

Editor in Chief

Alexandru Mihai Grumezescu

Associate Editors

Michael R Hamblin, Harvard-MIT Division of Health Sciences and Technology, Cambridge, United States Badal Kumar Mandal, Environmental and Analytical Chemistry Division, School of Advanced Sciences, VIT University, India Carmen Chifiriuc, University of Bucharest, Faculty of Biology, Microbiology Immunology Department, Romania

Assistant Editor

Denisa Florea, Faculty of Medical Engineering, University Politehnica of Bucharest, Romania

Valentina Grumezescu, National Institute for Lasers, Plasma & Radiation Physics, Lasers Department, P.O. Box MG-36, Bucharest-Magurele, Romania Florin Iordache, Flow Cytometry and Cell Therapy Laboratory, Institute of Cellular Biology and Pathology "Nicolae Simionescu" (ICBP), Bucharest, Romania Alexandra Elena Oprea, Department of Science and Engineering of Oxide Materials and Nanomaterials, Faculty of Applied Chemistry and Materials Science, University Politehnica of Bucharest, Romania

Andreea Aiacoboae, Faculty of Medical Engineering, University Politehnica of Bucharest, Romania

Editorial Board

Howard I. Maibach, Department of Dermatology, 90 Medical Center Way, Surge Building Room 110, University of California, San Francisco, CA 94143-0989, USA

Anton Ficai, Department of Science and Engineering of Oxide Materials and Nanomaterials, Faculty of Applied Chemistry and Materials Science, Politehnica University of Bucharest, Romania

Carmen Limban, University of Medicine and Pharmacy Carol Davila, Faculty of Pharmacy, Romania

Christian Hellmich, Institute for Mechanics of Materials and Structures, Faculty of Civil Engineering, Vienna University of Technology, Austria

Evghenia Bezirtzoglou, Democritus University of Thrace Faculty of Agricultural Development, Department of Food Science and Technology, Greece

Frank Trixler, Center for NanoSciene & Department for Earth and Environmental Sciences, Ludwig-Maximilians Universität München, Germany; Open Research Laboratory, School of Education, Technische Universität München, Germany.

Fu-Zhai Cui, Laboratory of Advanced Materials, Department of Material Science and Engineering, Tsinghua University, Beijing, P.R. China.

George Dan Mogosanu, University of Medicine and Pharmacy, Craiova, Romania

Jose Luis Balcazar, Catalan Institute for Water Research, Girona, Spain

Keng-Shiang Huang, The School of Chinese Medicine for Post-Baccalaureate, I-Shou University, Ta-Hsu Hsiang, Taiwan

Keng-Liang Ou, College of Oral Medicine, Taipei Medical University, Taiwan

M.V. Reddy, Departments of Physics & Chemistry Graphene Center, Advanced Batteries Lab, National University of Singapore, Singapore Mariana Chirea, University of Porto, Faculty of Science, Portugal

Mihaela Badea, University of Bucharest, Faculty of Chemistry, Romania

Nazmiye Altintas, Faculty of Medicine, Parasitology Department, Izmir, Turkey

Rodica Cristescu, National Institute for Lasers, Plasma and Radiation Physics, Laser Department, Laser – Plasma – Surface Interactions Laboratory, Magurele, Romania

Veronica Lazăr, University of Bucharest, Faculty of Biology, Microbiology Immunology Department, Romania

Mazeyar Parvinzadeh Gashti, Département de Chimie, Université Laval, 1045 Avenue de la Médecine, Québec, QC G1V 0A6, Canada

Mohammad Mehdi Rashidi, Department of Mechanical Engineering, Bu-Ali Sina University, Hamedan, Iran

Mu. Naushad, Department of Chemistry, College of Science, King Saud University, Riyadh, Saudi Arabia

Piotr Lulinski, Department of Organic Chemistry, Faculty of Pharmacy, Medical University of Warsaw, Poland

Zhi Ping (Gordon) Xu, Australian Institute for Bioengineering and Nanotechnology, The University of Queensland, Brisbane, QLD 4072, Australia

Fang Xie, Department of Materials, Imperial College, London, SW7 2AZ, United Kingdom

Kateryna Kon, Department of Microbiology, Virology, and Immunology of Kharkiv National Medical University, Ukraine

Mahendra Kumar Rai, Department of Biotechnology, SGB Amravati University, Amravati, Maharashtra, India

Victoria Samanidou, Department of Chemistry, School of Sciences, Aristotle University of Thessaloniki, Greece

Yu Cao, Key Laboratory of Pesticide and Chemical Biology (Ministry of Education), College of Chemistry, Central China Normal University, Wuhan P. R. China

Shinihci Arakawa, Graduate School, Department of Lifetime Oral Health Care Science, Tokyo Medical and Dental University (TMDU), Yushima, Bunkyo-ku, Tokyo, Japan

Santiago Daniel Palma, Instituto de Investigaciones para la Industria Química (INIQUI, Universidad Nacional de Salta – CONICET). Av. Bolivia 5150, 4400, Salta, Argentina

Dan Mihaiescu, Politehnica University of Bucharest, Faculty of Applied Chemistry and Material Science, Romania

Zivile Luksiene, Vilnius University, Inst. Applied Research, Sauletekio 10, 10223, Vilnius, Lithuania

Vladimir K. Ivanov, Kurnakov Institute of General and Inorganic Chemistry of the Russian Academy of Sciences, Moscow, Russia

Jhoan Toro Mendoza, Centro de Estudios Interdisciplinarios de la Física, Instituto Venezolano de Investigaciones Científicas, Caracas, 1020 A, Venezuela

Melinda Varga, 3D Systems Packaging Research Center, Georgia Institute of Technology, Atlanta, GA, USA

TABLE OF CONTENTS

1445	Dorota Bartusik David Aebisher Jacek Tabarkiewicz	3-D cell cultures as a tool for studying cellular aspects of trastuzumab treatment
1450	Wahib Al Abdullah Yaser Dahman	Evaluation of possibility to produce green biocellulose nanofibers in simultaneous saccharification and fermentation of sustainable agro-industrial residues
1457	Milad Farsi Ali Farsi Seyed Soheil Mansouri Mohammad Mehdi Afsahi Saeed Gharib Hosseini Kakh	Influence of nanoparticles on performance of Portland cement paste and mortar
1464	Nily Dan	Environmentally-induced degradation of solid-lipid nanoparticles
1469	Farzaneh Mohamadpour Reza Heydari Mojtaba Lashkari	Clean, facile and eco-friendly synthesis of biologically active N-aryl-3- aminodihydropyrrol-2-one-4-carboxylates at present of maleic acid as an environmental friendly, readily and efficient catalyst under ambient temperature
1475	Alex S. Pytka Mohammed Faghri Constantine Anagnostopoulos	Detection of C-reactive protein in a portable microfluidic immunosensor from whole human blood
1483	Lamia Bennabi Hadjer W. Abiras L. Belarbi Fatima Bennabi Wahiba Chaibi K. Guemra	Effect of polymer blends and evaluation from controlled release procaine hcl loaded poly(ε-caprolactone) microsphers
1491	Shyam Sunder Anchuri Kiran Gangarapu Sreekanth Thota Subhas S. Karki Erik De Clercq Graciela Andrei Robert Snoeck Jan Balzarini	Synthesis and biological evaluation of novel mononuclear Ru(II) compounds as potential antiviral and cytotoxic agents

1538	Peyman Khosravian Majid Ghashang Hamid Ghayoor	Zinc oxide/natural –Zeolite composite nano-powder Efficient catalyst for the amoxicillin removal fro wastewater
1531	Noam Reshef Antonio Morata José A. Suárez-Lepe	Towards the use of grapevine by-products for reducing the alcohol content of wines
1525	Andrei V. Lavysh Alexander A. Lugovskii Evgeniy S. Voropay Anna I. Sulatskaya Irina M. Kuznetsova Konstantin K. Turoverov Alexander A. Maskevich	Aggregation of thioflavin T and its new derivative the presence of anionic polyelectrolyte
1520	Juliana Jorge Marc Verelst Gustavo Rocha de Castro Marco Antonio Utrera Martines	Synthesis parameters for control of mesoporous silic nanoparticles (MSNs)
1517	Henni Meriem Chaib Messaoud Haddou Badra Belhadj Anissa	Biodegradation of plastic film based on starch
1511	Kianoush Khosravi-Darani Martin Koller Naimeh Akramzadeh Amir M. Mortazavian	Bacterial nanocellulose: biosynthesis and medic application
1502	Naser Foroughifar Alireza Khajeh-Amiri Hoda Pasdar Neda Foroughifar Masoumeh Gholami Dehbalaei Atoosa Hoghoghi	Acid-catalyzed synthesis and thermal rearrangement of 3H-Spiro[1-benzofuran-2,1'-[3,5]cyclohexadien]-2 one
1497	Muhammad Arshad Muhammad Akhyar Farrukh Raja Adil Sarfraz Abdul Qayyum Shaista Ali	Structural characterization of Fe/TiO_2 nanoparticle antioxidant and antibacterial studies

1541	Irena Kostova Ventzeslava Atanasova Lozan Todorov Magdalena Kondeva-Burdina Virginia Tzankova	Evaluation of hepatoprotective and antioxidant activity of newly synthesized Ho(III) complex
1550	Karina D. Martínez Cecilio Carrera Sanchez Ana M.RPilosof	Soy protein enzymatic hydrolysis and polysaccharides interactions: differential performance on kinetic adsorption at air-water interface
1555	Randa Rejeb Lilia Khalfallah Boudali Gérard Delahay	Preparation, characterization and catalytic performance of molybdenum supported on sulfated titanium pillared clay
1559	Ayyoob Jafari	Artificial neural network assisted optical spectroscopy as a prospective tool for prediction of blood glucose level
1564	Muhammad Hanif Raghavendra R. Juluri Peter Fojan Vladimir N. Popok	Polymer films with size-selected silver nanoparticles as plasmon resonance-based transducers for protein sensing
1569	Maryam Fatahpour Fatemeh Noori Sadeh Nourallah Hazeri Malek Taher Maghsoodlou Mojtaba Lashkari	A benign and efficient approach for one-pot, three-component synthesis of 2-hydroxy-12-aryl-8, 9, 10, 12-tetrahydrobenzo[a]xanthene-11-ones at ambient condition
1573	Anuja Ghosh Aindrila Bera Manas Ghosh	Influence of position-dependent effective mass, position-dependent dielectric screening function and anisotropy on the binding energy and interband emission energy of impurity doped Quantum dots in presence of Gaussian white noise
-		