## Table of Contents

Welcome Message .................................................. 1

BioNano Tox International Conferences Mission and 2010 Organization Committee .................................................. 3

Acknowledgments and Sponsors ........................................ 5

Greetings from the National Center for Toxicological Research .................................................. 7

Schedule at a Glance .................................................. 9

Keynote Speakers .................................................. 11

Invited speakers and Session Moderators .................................................. 13

Scientific Program .................................................. 15

List of Accepted Posters .................................................. 25

Speaker Abstracts .................................................. 29

Poster Abstracts .................................................. 45

### ACCEPTED ARTICLES

5th BioNanoTox and applications international research conference, Peabody, Little Rock, Arkansas, USA

Taneicie Sabb and Parimal Chowdhury .................................................. 65

How people perceive the accuracy of information

Ahmed Abuhalimeh, M. E. Tudoreanu, and Erich A. Peterson .................................................. 74

Screening of enzyme biomarker for nanotoxicity of zinc oxide in *oreochromis mossambicus*

Periasamy Subramanian, Giridharan Bupesh, and Chinnaiyah Amutha .................................................. 80
Pre- and post-workshop assessment of teachers and students attending the scientific workshop “From Educational to Scientific Perspectives: Sugar Polymers in Biology and their Applications”
Chuck Ufondu, Nawab Ali, Carl Stapleton, Loría Taylor, Linda Barker, and Olga Tarasenko

Pancreatic histology and associated biochemical changes in rats on hind-limb suspension
Michael Soulsby, Emily Johnson, Nisreen Akel, Rakhi Agarwal, Dana Gaddy, Maxim Dobretsov, and Parimal Chowdhury

Continuous non-destructive monitoring of cell health using impedance based interdigitated electrode structured sensors
Anna Paschero, Eve McLoughlin, and Eric Moore

Exploring hydrophobic binding surfaces using COMFA and flexible hydrophobic ligands
Shraddha Thakkar, Rosa I. Sanchez, Chidambaram Bhuvaneswaran, and Cesar M. Compadre

Optical sensor for measuring American lobster vitality
Brian R. Tomassetti and John F. Vetelino

Application of biodegradable nanoparticles in liver targeting of tacrolimus
Nagia N. Affifi, Ola A. Heikal, Rasha S. Hanafi, and Salma N. Tammam

Direct impact corona ionization of bacteria for rapid, reproducible identification via spectral pattern recognition
Pierre Alusta, Dan Buzatu, Olga Tarasenko, Jon Wilkes, and Jerry Darsey

Glycoconjugates as mediators of nitric oxide production upon exposure to bacterial spores by macrophages
Mohamed Lahiani, Lee Soderberg, and Olga Tarasenko

Molecular modeling analysis of the inhibition of mitochondrial cytochrome bc1 complex activity by tocol derivatives
Awantika Singh, Martin Hauer-Jensen, Cesar M. Compadre, and K. S. Kumar

The 'ttime' package: Performance evaluation in a cluster computing environment
Marico Howe, Daniel Berleant, and Albert Everett
Detection method of *toxoplasma gondii* tachyzoites
Souzan Eassa, Chhanda Bose, Pierre Alusta, and Olga Tarasenko 157

Disinfection of preexisting contamination of *bacillus cereus* on stainless steel when using glycoconjugate solution
Casey Pavan and Olga Tarasenko 165

Disinfection of *b. subtilis* cells in suspension using ultraviolet light emitting diodes (LEDs) in the presence of TiO₂
Dennis W. Province, Shannon O'Neil, Keri Higgins, Paul J. Smith, Kristin Dooley, Joey Curtis, Adam M. Grippo, John W. Rino, and Susan D. Allen 170

Serum peptide changes in chickens with metabolic skeletal problems associated with lameness
Komal S. Rasaputra, Rohana Liyanage, Ron Okimoto, Jackson O. Lay Jr., and Narayan C. Rath 177

Mark Your Calendar 185

Brief Information about Sponsors 187

Author Index 191