

DAY 3: Wednesday, July 12, 2017

Global Biotechnology Congress 2017

July 10th – 13th, 2017, The Westin Copley Place, Boston, MA, USA

www.ddtwc.com / www.globalbiotechcongress.com

POSTER PRESENTATION

LOCATION: ESSEX NORTH WEST & CENTER
POSTER PRESENTATION TIME: 11:15 - 1:15 PM

Poster Board Reference Number	Name of Presenter	Poster Board Reference Number	Name of Presenter
GBC - P# 1	Yilkal Belay The Impact of Incomplete Acute Toxicity Study in Experimental Pharmacology: The Basic Technique in the Development of Unknown Products into Pharmaceutical One	GBC - P# 2	Jinhee Kim Development of Cancer Vaccine Production System Using Chinese Cabbage
GBC - P# 3	Gopinathan Chengalath Poultry Feather Hydrolysate Production By Soil Microbial Consortia for the Cost Effective Production of <i>Bacillus thuringiensis susspecies israelensis</i>	GBC - P# 4	Yashmika Jeon Immobilisation of Acinetobacter, Isolated from Contaminated Soil, Onto Cross-linked Resin
GBC - P# 5	Chanikarn Srinark Effect of Porcine Follicular Fluid (PFF) Protein of Large Size Follicle on Granulosa Cell Viability	GBC - P# 6	Natthason Buranathanasin Luteal Phase of Porcine Follicular Fluid Secretion Effect on Primary Oviductal Epithelium Cell
GBC - P# 7	Carlos Negro Environmental Friendly Improvement of Antibacterial Properties of Bacterial Cellulose Nanofibers	GBC - P# 8	Yanchuan Guo The Effect of Different Molecular Weight Collagen Peptides on MC3T3-E1 Cells Differentiation
GBC - P# 9	Baoquan Liu Hydrophobic Chains of the Peplipoid Regulate the Behavior of the Liposome Complexes <i>In Vivo</i>	GBC - P# 10	Liyang Zhang The Assembling of Molecular Switches Based on the Chemical Mechanism of Cell Transmembrane Signal Transduction
GBC - P# 11	Mehmet Sami Serin Profiling of Drug Resistance of Reverse Transcriptase Inhibitor Nucleoside Analogues in Pre-Treatment State of Chronic Viral Hepatitis B Patients	GBC - P# 12	Omar Mertins Biodegradable Microparticles for Oral Delivery of Antiparasitic Drugs in Ornamental Fish

POSTER SESSION (Location: Essex North West & Center – 3rd Floor)

LUNCH BREAK (Location: Essex South – 3rd Floor): 11:15 - 1:15 PM

COFFEE BREAK (Location: Essex Foyer – 3rd Floor): 5:00 - 6:00 PM

DAY 4: Thursday, July 13, 2017

POSTER PRESENTATION

LOCATION: ESSEX NORTH WEST & CENTER
POSTER PRESENTATION TIME: 11:15 - 1:15 PM

Poster Board Reference Number	Name of Presenter	Poster Board Reference Number	Name of Presenter
GBC - P# 13	Kai-Chee Loh Treatment of Biogas Digestate Using a Bacterial-Algal Process	GBC - P# 14	Sun Chul Kang Green Synthesized Silver Nanoparticles using <i>M. glyptostroboides</i> Leads to Apoptosis in HCT-116 Cells
GBC - P# 15	Omar Mertins Hydrogels of Nano Cubic Topologies For Application in Biotechnology	GBC - P# 16	Jei Ha Lee Tescalcin is Involved in Acquisition of EMT-Associated Cancer Stem Cell <i>via</i> SRC/STAT3/ALDH1 Pathway
GBC - P# 17	Angeles Blanco Estimation 3D-structure of Microalgal Flocs through Laser Scanning Confocal Microscopy and Computer	GBC - P# 18	Öznur Akbal Drug Delivery with Clay-Albumin Composite Nanoparticles for Cancer Therapy
GBC - P# 19	Tayfun Vural Fabrication of Chitosan-Gold Nanoparticle Modified Titania Nanotube Electrodes	GBC - P# 20	Zarmina Muhammad PEG Capped Methotrexate Silver Nanoparticles for Efficient Anticancer Activity and Biocompatibility
GBC - P# 21	Michael R. Doane Analysis of Hypoxia in U87 Glioblastoma Suspension Culture	GBC - P# 22	Katja Skorb Control of Inorganic / Polymeric / Biological Interfaces for Development of Life Inspired Nanoscale Machineries
GBC - P# 23	Estelvina Rodríguez Portillo Degradative Potential of Hexachlorocyclohexane Isomers with Wood Fungi	GBC - P# 24	Tanui Daniel Mibei Leveraging Bioinformatics and Genetic Engineering in Gene Therapy

COFFEE BREAK (Location: Essex Fover – 3rd Floor) : 3:30 - 4:00 PM

CASH PRIZE ANNOUNCEMENT FOR THE BEST POSTER AT 4:15 PM

Location: Essex South (3rd Floor)

(Poster Presenter's Presence is Essential to Receive the Cash Award and Certificate of Merit)

PL: Plenary Lecture ::: KNL: Key Note Lecture ::: IL: Invited Lecture ::: SL: Session Lecture