#### DAY 3: Wednesday, July 12, 2017

#### **Drug Discovery & Therapy World Congress 2017**

July 10<sup>th</sup> – 13<sup>th</sup>, 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

Wing 1		Wing 2	
Poster Board Reference Number	Name of Presenter	Poster Board Reference Number	Name of Presenter
DDTWC - P# 1	Chukwuma Raphael Ekeanyanwu Flavonoid-Rich Fraction of the <i>Monodora tenuifolia</i> seed Extract Attenuates Behavioural Alterations and Oxidative Damage in Forced- Swim Stressed Rats	DDTWC - P# 2	Hasmik Zanginyan Violation of Tissue Metabolism of Phospholipids with Hydatid Disease
DDTWC - P# 3	<b>Éva Leiter</b> The Penicillium Chrysogenum Antifungal Protein (PAF) can be a Promising Antimycotic Candidate	DDTWC - P# 4	Gemma Eftimiadi Staphylococcal Protein A as a Pharmacological Treatment for Autoimmune Movement Disorders
DDTWC - P# 5	Gaia Fumagallia Self-Assembled 4-(1,2-diphenylbut-1-en-1-yl) Aniline Based Nanoparticles	DDTWC - P# 6	Kristel van Steen Determining Fine Population Structure using Iterative Pruning
DDTWC - P# 7	Chandrakanth Emani Bamboo and Rice as Non-Human Models to Understand the Role of Non-Neuronal Acetylcholine in Cancer	DDTWC - P# 8	Shesan John Owonubi Bioavailability Improvement of Acarbose by Acrylation to Polyethylene Glycol Hydrogels
DDTWC - P# 9	Sylvie Cosnier-Pucheu Amplitude of the Response of the Evoked Potential of the Inferior Colliculus as a Marker	DDTWC - P# 10	Adijat Funke Ogundola The Effect of Soil Types on Chemical Compositions and Antioxidant Properties of <i>Solanum nigrum</i> (L.)
DDTWC - P# 11	Lei Wang A Novel Peptide, QUB1999, Identified in Phyllomedusa Burmeisteri Skin	DDTWC - P# 12	Hafiz Muhammad Mazhar Asjad Pharmacological Rescue of Dopamine Transporter Mutants Linked with Infantile Parkinsonism-dystonia
DDTWC - P# 13	Kuo-Wei Hsueh HK-001 Attenuate Amyotrophic Lateral Sclerosis Symptoms Through Down-Regulation Autophagy	DDTWC - P# 14	Edmond J. Feris TRRAPing MYC: Aiming at a Moving Target
DDTWC - P# 15	José Peea-Sasiaín Morphine, and Some of Its Endogenous Synthesis Precursors in Animals, for Parkinson's Disease Treatment	DDTWC - P# 16	Yoshio Hamada Novel HIV-1 Protease Inhibitor Prodrugs

DDTWC - P# 17	Yoshio Hamada Design of BACE1 Inhibiters Possessing a Medium-Ring Structure at the P3 Position	DDTWC - P# 18	Eloise Mastrangelo Type I BIR Domain Inhibitors in Cancer Therapy: Searching Drugs for Regulation of the NF-B Pathway
DDTWC - P# 19	Mahmood Ahmed Azomethines, Isoxazole, N-Substituted Pyrazoles and Pyrimidine Ring Containing Curcumin Derivatives	DDTWC - P# 20	Gheda Alsaif Evaluation of Fourteen Aurone Derivatives as Potential Anti-Cancer Agents
DDTWC - P# 21	Eloise Mastrangelo Reducing Virions Infectivity: A New Class of Anti-Flaviviruses	DDTWC - P# 22	Horng-Jyh Harn MTF-5 Small Molecule Induces White-To-Brown Adipogenic Conversion <i>via</i> PPAR-gamma in Diet-Induced Obesity (DIO) Mice
DDTWC - P# 23	Kuo-Wei Hsueh Safety and Efficacy of GXHPC1 in Liver Cirrhosis Patients Through Intrahepatic Injection	DDTWC - P# 24	Tzyy-Wen Chiou Transplantation of Adipose-Derived Stem Cell Alleviates the Neurodegeneration in Chemically-Induced Multiple System Atrophy Animal Models
DDTWC - P# 25	Nadezhda Gumanova Serum nitrite and nitrate levels, NOx, in Cardiovascular Mortality Study: 3 and 7 Year Follow Up	DDTWC - P# 26	Joanna Wojtkiewicz Cytokine and Chemokine Profiles in ALS Patients Undergoing Stem Cell Experimental Treatment
DDTWC - P# 27	Vinaya Kambappa Synthesis and In Vitro Evaluation of Novel Quinozoline Derivatives as Potent EGFR Inhibitors in Lung	DDTWC - P# 28	Kavitha Chandagirikoppal Vijendra CXL146 - A Novel Chromene Derivative Induces Apoptosis through Er Stress Followed by the Inhibition of Notch1 Signaling in Multidrug Resistant AML Cells

POSTER SESSION (Location: Essex North West & Center – 3<sup>rd</sup> Floor) LUNCH BREAK (Location: Essex South – 3<sup>rd</sup> Floor): 11:15 - 1:15 PM COFFEE BREAK (Location: Essex Foyer – 3<sup>rd</sup> 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

Wing 1		Wing 2	
Poster Board Reference Number	Name of Presenter	Poster Board Reference Number	Name of Presenter
DDTWC - P# 29	Liza Ngo The Design and Utilization of the Scintillation Proximity Assay to Screen for p300 Inhibitors	DDTWC - P# 30	Jennifer Hsuan-Yu Lin FtsZ Divisional Protein as Therapeutic Target for Novel Antibacterial Agents
DDTWC - P# 31	Hamada Mansour Abdelaal Abdelaziz CETP Inhibitory Activity of Chlorobenzyl Benzamides: QPLD Docking, Pharmacophore Mapping, and Synthesis	DDTWC - P# 32	Dillip K. Mohanty Dichotomous Nitric Oxide Release Profiles of two Isomeric Families of N-Nitrosated Secondary Amines
DDTWC - P# 33	Quanqing Gao Adipocyte Conditioned Media Diminish Anti-Cancer Drug Efficacy in MCF-7 Breast Cancer Cells	DDTWC - P# 34	Quanqing Gao In Silico Screening, Synthesis, and Bio-Evaluation of Pan PPAR Agonists
DDTWC - P# 35	Michelle Hung PTX-NPs Encapsulated by Metal-Polyphenol: Synthesis and Cytotoxicity	DDTWC - P# 36	Ching-chow Chen Metabolic Targeting of Hypoxia and HIF-1a in Colorectal Cancer Potentiates the Therapeutic Efficacy
DDTWC - P# 37	Levan Gulua Biological Activity of Green Tea Extract	DDTWC - P# 38	Levan Gulua Study of Synergism of Plant Polyphenols and Anti-cancer Drugs in Animal Model
DDTWC - P# 39	Laura Diaz-Saez Exploration of RNA Metabolism for Drug Discovery	DDTWC - P# 40	Haythem Ali Mohammad Saadeh Synthesis, Antioxidant and Biological Evaluation of Novel 5- Nitroimidazole and 5-Nitrothiazole Piperazine Derivatives
DDTWC - P# 41	Md Nur Alam Novel Palaldium Compound NH3 may have the Potential to be as an Anticancer Agent	DDTWC - P# 42	Muhammad Abdullah Almoyad Sequenced Binary Combination Study between Platinum Drugs and Selected Phytochemicals Against Colore
DDTWC - P# 43	Arnoldo Aquino Gálvez  2-Methoxyestradiol and Dichloroacetate Effects on A-549 and MRC5  Cells Grown Under Hypoxic Condition	DDTWC - P# 44	Vladimir Potemkin Novel Grid-Based Technologies for In Silico Screening and Drug Design
DDTWC - P# 45	Youngja Hwang Park Metabolomics Reveals the Sex-Dependent and Dose-Dependent Effects of Developmental BPA Exposure	DDTWC - P# 46	Sumit Kumar Design and Synthesis of Cyclic Peptides Containing Arginine (R) and Tryptophan (W) Residues and Bi-Functional Groups as Drug Delivery Tools
DDTWC - P# 47	Soniya Priyadharishni An Antibacterial Activity of Crude Extracts of Neem Leaf- A Study	DDTWC - P# 48	Soniya Priyadharishni Biological Data Transformation Through High Throughput Sequence Analysis

1)1)1 W C - P# 49	Stefan Lukianov Design and Validation of Small Molecule Probes of Nrp2-Sema3f Signaling	DDTWC - P# 50	Elena Nagornaya Some Aspects of Neuroprotective Action of a New Original Preparation "Angiolin"
I	Michael Doane Evaluation of Heparin-Derived Oligosaccharides as Inhibitors of Human Neutrophil Elastase	DDTWC - P# 52	Momoyo Asahi Anti-pY-ITAM-like-peptide pAbs Neutralizes Surface and Extracellular Helicobacter pylori-ITAM-like Antigens: A Potential New Therapeutic Approach
DDTWC P# 53	Tzyy-Wen Chiou Adipose-Derived Stem Cells Facilitate the Recovery of Pancreatic Function and Abrogate Nicotinamide	DDTWC - P# 54	Yuxin Wu A Novel Dermaseptin Peptide Exhibits Anticancer Activity via Induction of Apoptosis and Autophagy
DDTWC - P# 55	António J. Ribeiro Development of a Washless Approach for Layer-by-Layer Assembly Upon Resveratrol Nanocores	DDTWC - P# 56	Nicole Joy Bassous Peptide-Enriched Nanocarriers for the Growth Inhibition of Antibiotic-Resistant Bacteria
	Md. Jashim Uddin Water-soluble Fluorocoxibs In Detection of Cyclooxygenase-2 In Vivo	DDTWC - P# 58	MinKyun Na Small Molecule Anticoagulants Derived from Scolopendra Subspinipes Mutilans

COFFEE BREAK (Location: Essex Foyer – 3<sup>rd</sup> 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