DAY 1: Monday, February 15, 2016

TENTATIVE PROGRAM

7th International Conference on Drug Discovery & Therapy

and

4th Biotechnology World Congress

February 15th – 18th 2016, University of Sharjah, College of Pharmacy, Sharjah, UAE

www.icddt.com / www.biotechworldcongress.com

TIME				INAUGURAL PROC Location: Al-Razi Auditor		
9:20 - 9:30 am Guests to be Seated		e				
9:30 am		National A	ntham			
9:35 - 9:45 am		Welcome R by Chairmo Organizing Committee	en	Prof. Ferid Murad (Nobel Laureate) and Prof. Atta-ur-Rahman, FRS		
Chairman: Atta-ur- Rahman Co-Chairman: Taleb H. Altel			JOINT PLENAR Location: El-Razi Au			
Time		Speakers			Titles	
10:30 - 11:15 am		Jean- Marie Lehn (Nobel Laureate) PL	Supram	amolecular and Adaptive Chemistry Drug Discovery and Biomaterials Aspects		
Locations	Lecti No. (ure Hall M-23)29	Room	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23	
Fracks	Anti	i-Infectives		Anti-cancer Drug Discovery and Therapy	Industrial and Manufacturing	
Chairman: Kurt Vermeire Co-Chairman: Jonathan P. Wong			Chairman: Rakesh Kumar Co-Chairman: Yibin Feng	Chairman: Jie Chang Co-Chairman: Jordi Botet		
11:15 - 11:45 am				11:15 - 11:50 am	11:15 - 11:35 am	
IL Kurt Vermeire Selective ER Translocation Inhibitors as Novel Antiviral Drugs			rs as	KNL Rakesh Kumar Targeting Chromatin Remodeling and Bromodomain Proteins in Cancer	SL Jordi Botet Integrated Biopharmaceutical Quality in the 21st Century	

11:45 - 11:05 am	11:50 - 12:25 am	11:35 - 11:55 am
SL Sandra Liekens Interaction Between the Viral Envelope Protein and Heparan Sulfate Proteoglycan as Target for Dengue Virus Inhibitors	IL Taleb H. Al-Tel Fine Feathers Make Fine Birds: Diastereoselective Synthesis of Privileged Structures as Potential Anticancer and Antimalarial Lead Drug Candidates	SL Jie Chang High Value Chemicals Production by Innovative Biorefinery Process
11:05 - 12:25 am	12:25 - 12:55 pm	11:55 - 12:15 am
SL Valentina Sinisi Anti-Infective Potential of Coffee: A Study the Albumin Binding and Antiviral Behaviour of Chlorogenic Lactones	IL Raafat El-Awady	SL Jordi Botet Pharmaceutical Projects: Success or Failure, That's the Question!
12:25 - 12:45 pm	TERROLLE LIGORIA	12:15 - 12:35 am
SL Marwa Fady Abozed Activity of Commonly Used Intravenous Nutrient and Bisolvon in Neonatal Intensi Care Units Against Biofilms Cells and The Synergetic Effect with Antibiotics		SL Elena Vladimirovna Katamanova Diagnosis and Treatment of Chronic Obstructive Pulmonary Disease in Workers of AluminumProduction
		12:35 - 12:55 am
		SL Muhammad Asif Nawaz Improvement in the Catalytic Properties and Recycling Efficiency of Bacterial Free Maltase Using Different Polymers
	LUNCH BREAK: 1:00 – 2:15	nm
Lecture Hall M-23 Room No. 029		Lecture Hall M-23 Room No. 23
Tracks Anti-Infectives Academic CRO – Industry Collaborations in Drug Discovery	Hot Topics in Natural Products rial Nutracentical Drug Discovery & Therapy	Plant and Environment
Chairman: Hong-tao Xiao	Chairman: Emilio Jirillo	Chairman: Hong-Qing Ling
Co-Chairman: Lakshman Segar	Co-Chairman: Raafat El-Awady	Co-Chairman: Ahmad Parveez Ghulam Kadir
2:15 - 2:45 pm	2:15 - 2:45 pm	2:15 - 2:45 pm
SL Mona M.E. Eleiwa	IL Tatjana Cebovic	IL Hong-Qing Ling

Nephroprotective Effects of Some Essential Oils Against Nanobacteria Induced Infection in Mice	Chemical and Pharmacological Charcterization of Aerial Parts of Wild Growing and Cultivated Thymus pannonicus All. (Lamiaceae)	
2:45 – 3:15 pm	2:45 – 3:05 pm	2:45 – 3:05 pm
IL Jonathan P. Wong Nucleic Acid-based Drugs Against Emerging Zoonotic Viruses	SL De-Quan Li Anti-inflammatory Effects of Blueberry Component Pterostilbene on Corneal Epithelium	SL Leon Kochian Building a Molecular Toolbox for Improving Cereal Crop Adaptation to Acid Soils
3:15 - 3:45 pm	3:05 - 3:25 pm	3:05 - 3:25 pm
SL Sirugubattula Venkat Rao An Anti Microbial Active New Molecular Entities Synthesis of N-substituted Gamma Pipradols	SL Alexander Crawford Fishing for Drug-like Natural Products: Zebrafish as a Platform for Biodiscovery and Drug Safety	SL Aimin Zhang Genomic Selection in Wheat Breeding: A Program Establishment and Prospective
3:45 - 4:05 pm	3:25 - 3:45 pm	3:25 - 3:45 pm
SL Lakshman Segar Diabetic Ketoacidosis: An Adverse Event Associated with SGLT2 Inhibitor Therapy	SL Sameh Soliman Sequestration, Release and Ecology of the Anticancer Drug Taxol from Fungal Endophytes	SL Nikolai Provorov Construction of N ₂ -Fixing Bacterial Strains for Sustainable Crop Production: Evolutionary Approaches and Genetic Methods
		3:45 - 4:05 pm
		CI

Ahmad Parveez Ghulam Kadir

- Towards a Sustainable Industry

Recent Developments in Oil Palm Biotechnology

COFFEE BREAK: 3:45 – 4:30 pm The buses will leave for hotels and Shopping visit at 5:05 pm

DAY 2: Tuesday, February 16, 2016 **TENTATIVE PROGRAM**

Chairman: Jean- Marie Lehn	JOINT PLENARY SESSION Location: Al-Razi Auditorium (M-24)		
Time	Speakers		Titles
9:00 - 9:45 am	Harald zur Hausen (Nobel Laureate) PL	Meat and Milk Products of Dairy Cows as Risk Factors for Cancers and Neurological Diseases	
Locations	Lecture Hall M-23 Room No. 029	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23
Tracks:	Cardiovascular Drug	Anti-cancer Drug Discovery	Biologics
	Discovery & Therapy	and Therapy	Regenerative Medicine
			Marine Biotechnology

		Pharmaceutical Biotechnology	
Chairman: Dipak P. Ramji Co-Chairman: Fadi Shamoun	Chairman: Satish Chandra Co-Chairman: Pierre Galka	Chairman: Qutayba Hamid Co-Chairman: Hatice Demiray	
9:50 – 10:20 am	9:50 – 10:20 am	9:50 – 10:25 am	
IL Dipak P. Ramji Cytokines and Atherosclerosis: Molecular Mechanisms and Therapeutic Targets	IL Fazlul Huq Synergism from Combination of Turgeted Therapy with Tumour Actiuve Phytochemicals in Ovarian Tumour Models and Changes in Protein Expression	KNL Qutayba Hamid Anti-cytokines: IL5 from Discovery to Clinical Implications	
10:20 - 10:40 am	10:20 - 10:40 am	10:25 - 10:45 am	
SL Fadi Shamoun Medical Management of the Patient with Diabetes and PAD	SL Engin Ulukaya Palladium (II) Based-Anticancer Compounds: A New Hope?	SL Sandeep Shrivastava "Stars" Therapy: A Simple Innovation towards Ideal Wound Management	
10:40 – 11:00 am	10:40 – 11:00 am	10:45 – 11:05 am	
SL Tengku Sifzizul Tengku Muhammad Marine Natural Products as the Potential Agents to Reduce the Progression of Atherosclerosis by Targeting SR-B1	SL Esmat A. Hassan Exploring Local Plant Resources for Anticancer Drugs with an Aim to Avoid or Minimize Cancer in Developing Countries: Egypt as an Example	SL Hatice Demiray Biological Approaches for Future Drugs	
11:00 - 11:20 am	11:00 - 11:20 am	11:05 - 11:25 am	
SL Inam S. Arif A Comparative Study for the Effect of Rosiglitazone and Sitagliptin on the Myocardium of Diabetic Rats	SL Bassem H. Naguib Synthesis of Novel Thieno [2,3- b] pyridine Analogsas Pim-1 Inhibitor	SL Ayman F. Refaie Differentiation of Human Bone Marrow-Derived Mesenchymal Stem Cells into Insulin-producing Cells	
11:20 - 11:40 pm	11:20 - 11:40 pm	11:25 - 11:45 pm	
SL Fadi Shamoun DOAC Specific Reversal Agents	SL Therakathinal Thankappan Nair Sreelekha Galactoxyloglucan-doxorubicin Nanoparticles Exerts Superior Cytotoxic Effects on Cancer Cells by Inhibiting Tyrosine Kinases — A Mechanistic and in Silico Study	SL Sandeep Shrivastava Bio-technological Intervention with Platelet Rich Plasma – Developing the Ideal Solution for Wound Management	
11:40 – 12:00 noon	11:40 –12:00 pm	11:45 – 12:05 pm	
SL Suresh S. Palaniyandi	SL Pierre Galka	SL Ahmed T. El-Serafi	

	nydrogenase 2, A Therapeutic betic Cardiac Complications	Cyclic Peptides Mediated Genes Regulation, a New Way in Cancer	Can Epigenetic Modifiers Help in Fat Regeneration and Fat Loss?
		12:00 – 12:20 pm	12:05 – 12:25 pm
		SL Zhiheng Pci Antibiotics ad Microbial Link to Esophageal Adenocarcinoma	SL Seshagiri Gaonkar Pre-clinical Models for Medical Device Testing
		12:20 – 12:40 pm	
		Azzam A. Maghazachi A New Mechanism of Action for Drugs Used to Treat Multiple Scierosis or Cancer Patients	
		LUNCH BREAK: 12:30 – 1:30	pm
Locations	Lecture Hall M-23 Room No. 029	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23
Tracks	Proteomics &	Anti-cancer Drug Discovery	Pharmaceutical Biotechnology
	Bioinformatics	and Therapy	
	Pharmacogenomics Drug Delivery & Targeting	Regenerative Medicine	
	Stereoselective Synthesis of Bioactive Compounds Genomics		
Chairman: Guof Co-Chairman: J.		Chairman: Attilio Di Pietro Co-Chairman: William Whitford	Chairman: Xingxing Zang Co-Chairman: Claudia De Lorenzo
1:30 - 2:00 pm	n	1:30 - 2:05 pm	1:30 - 2:00 pm
IL Guofeng Cheng Proteomic Phosphoproteomic Analyses of differentially expressed proteins between male and female worms in Schistosoma japonicum		KNL Attilio Di Pietro Selective Targeting of Resistant Cancer Cells Overexpressing Multidrug ABC Transporters	IL Xingxing Zang Emerging Immune Checkpoint Targets for Cancer Immunotherapy
2:00 - 2:20 pm		2:05 - 2:35 pm	2:00 - 2:20 pm
SL Sibani Chakraborty Integrating Pharmacophore Modeling and Virtual Screening with Molecular Docking in Designing Novel Inhibitors Against Human Bone Morphogenic Protein1		IL Wael M. Rabeh Glycolysis in Cancer Metabolism and Apoptosis	SL Claudia De Lorenzo Fully Human Antitumor and Antiviral Immunoagents
2:20 - 2:40 pm	n	2:35 - 2:55 pm	2:20 - 2:40 pm
SL J. Dru Riddle		SL Yibin Feng	SL Yibin Feng

Clinical Utility of Pharmacogenomic Testing to Support Prescriptive Decision Making in Pain Management	Drug Discovery from Chinese Medicines: Opportunity and Challenge	Biotechnology and Other Advanced Scientific Approaches in Chinese Medicine Research
2:40 - 3:00 pm	2:55 - 3:15 pm	2:40 - 3:00 pm
SL Ahmad Almeman The Impact of Pharmacogenetics on Clopidogrel: How to Personalize?	SL Shahrokh Ghovvati Engineering a Novel scFv- RNase Conjugate Antibody for Targeting HER2 Antigen and Breast Cancer Therapy	SL Gisele Monteiro de Souza L-asparaginase 1 from Saccharomyces Cerevisiae as New Biopharmaceutical to Treat Leukemia
3:00 - 3:20 pm	3:15 - 3:45 pm	3:00 - 3:20 pm
SL Adnan M. Massadeh An Investigation of Selected Heavy Metals in Different Drugs and Herbal Pharmaceutical Dosage Forms from Jordan Market	IL William Whitford Bioinks Supporting Angiogenic Potential in Organ Printing	SL Muhammad Asif Nawaz Optimization of Medium Constituents and Fermentation Conditions for Maximum Maltase Production by Bacillus Licheniformis
3:20 - 3:40 pm	3:45 - 4:15 pm	3:20 - 3:40 pm
SL Hazem Sawalha Antibacterial Activities of Several Plant Saps Collected from the Palestinian Environment	IL De-Quan Li Human Corneal Epithelial Stem Cells and Tissue Bioengineering	SL Khanittha Chawananorasest Studies on Human Colorectal Adenocarcinoma Cells (Caco-2) and Phytochemicals of Some Thai Medicinal Plants in the Zingiberaceae and Acanthaceae Family
3:40 - 4:10 pm	4:15 - 4:35 pm	3:40 - 4:00 pm
IL Andrew Nortcliffe Exploring Novel Chemical Scaffolds with the European Lead Factory	SL Marc Hendrikx Cardiac Atrial Appendage Stem Cells Engraft and Differentiate Into Cardiomyocytes in Vivo: A New Tool for Cardiac Repair After MI	SL Marella Swaroopa Nanosize Drug Delivery Systems Affording New Modalities for Drug Delivery in Treatment of Chronic Diseases
4:10 - 4:40 pm	4:35 - 4:55 pm	4:00 - 4:20 pm
SL Ricardo Callejo Fluorinated Musk Fragrances: The CF2 Group as a Tool to Influence Macrycyle Conformations	SL Ramazan Erenler Antioxidant Activities of Chemical Constituents Isolated from Origanum bilgeri and Origanum solymicum	SL Jaleel Kareem Ahmed Using Chlorophyll as Absorber for Gamma Ray to Protect Iraqi Children from Cancer
4:30 - 4:50 pm	4:55 - 5:15 pm	4:20 - 4:40 pm
SL Faiza Diaba An Expeditious Route to Morphans and Normorphans from Dichloro and Trichloroacetamidocyclohexanones	SL V.N. Obolenskiy Stimulation of Regenerative Processes in Chronic Wounds with Platelet-rich Autoplasma – An Experimental and Clinical Study	SL Rama Rao Karri Nature Inspired Technique to Model Anaerobic Biofilm Reactor
4:50 - 5:10 pm	5:15 - 5:35 pm	4:40 - 5:00 pm
SL Peela Jagannadha Rao	SL Zahariah Ismail	SL Senthamil Selvi S.

GSTM1 and GSTT1 Polymorphisms and Susceptibility to Oral Cancer in South Indian Tohucco Users	Clinical Study of Palm Active Tocotrienols on Skin Regeneration	Macrocyclic Cobalt (III) Dioximes by Microwave Assisted Synthesis and Characterization of Coordination Complexes on Bromo Complexes
5:10 - 5:30 pm		4:40 - 5:00 pm
SL Daniel Trujillano CentoMD ^o , the Largest Variant Database for Rare Diseases		SL Pierre Galka Biosynthetic Peptides Libraries by High Efficiency In Vitro Mutagenesis
		5:00 - 5:20 pm
		SL Jaleel Kareem Ahmed Anthocyanins From Red Beet Act as Scavenger for Poisonous Metal Ions
	COFFEE BREAK: 5:30 - 6:00	nm

COFFEE BREAK: 5:30 – 6:00 pm The buses will leave for hotels and shopping at 6:05 pm DAY 3: Wednesday, February 17, 2016 TENTATIVE PROGRAM

Chairman: Harald zur Hausen				JOINT PLENARY SESSION Location: Al-Razi Auditorium (M-24)		
Time		Speak	kers		Titles	
9:00 - 9:45 am		Richard L. Atkinson PL	Current S Developm	State of the Field of Obesity: Ideas for Future Research and Drug ment		
Locations	Lectur 029	re Hall M-23 R	oom No.	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23	
Tracks		co Drug Desig	n and In-	Pulmonary Drug Discovery &	Pharmaceutical Biotechnology	
	Silico	Screening		Therapy	Innovative Drug Discovery & Nanotechnology	
	Chemi	istry		Anti-cancer Drug Discovery and Therapy	Marine Biotechnology	
	Traditional Chinese Medicine		Medicine			
Chairman: Yo				Chairman: Mohammed I. El-Gamal Co-Chairman: Ole D. Wolthers	Chairman: Sameh Soliman Co-Chairman: Salvatore Iannotta	
9:50 - 10:10	am			9:50 - 10:10 am	9:50 - 10:10 am	
SL Al-Balas Ali Qosay Potential Glyoxalase-I Enzyme Inhibitors as Anticancer Agents Using "Zinc Binding Feature" as Guided Pharmacophore Virtual Screening		nding	SL Shu Wu Target CCNS to Prevent and Treat Lung Fibrosis and Pulmonary Hypertension	SL Sameh Soliman Identification, Activation and Engineering Production of the Antitumor UCS1025A		
10:10 - 10:30 am				10:10 - 10:30 am	10:10 - 10:30 am	
SL Iryna O. Lebedyeva Development of Customized Compound Diversity Sets and Identification of Frequent Hitters in Molecular and Virtual Screening		SL Ole D. Wolthers Extra Fine Particle Inhaled Corticosteroids, Pharmacokinetics and Systemic Activity in Children with Asthma	SL Azzam M. Maghazachi New Therapeutic Modalities for Multiple Sclerosis (MS) Disease			

0:30 - 10:50 am	10:30 - 10:50 am	10:30 - 11:00 am
SL Khaled Barakat Computational Drug Discovery Applied to Cancer Immunotherapy and Hepatitis C Virus	SL Florence Sonneville miR-9 and ANO1: Therapeutic Targets in Cystic Fibrosis?	IL Giancarlo Salviati SiC/SiO ₂ Nanowires for a Bimodal Oncotherapy
10:50 - 11:20 am	10:50 - 11:20 am	11:00 - 11:20 am
IL Yong Hae Kim Dual Enantioselective Control in Asymmetirc Synthesis	IL Sant P. Chawla New Cancer Therapies for Soft tissue Sarcoma	SL Ricardo Ibarra Targeted Magnetic Hyperthermia by Dendritic Cells
11:20 - 11:50 am	11:20 - 11:40 pm	11:20 - 11:40 am
IL Carl H. Schiesser Free Radical Therapeutics	SL Mohammed I. El-Gamal Design, Synthesis, Steroid Sulfatase Enzyme Inhibitory Effect, and In Viiro Antiproliferative Activity o fa New Sries of Arylamides Possessing Sulfonate or Sulfamate Moleties	SL Naba Elsaid A "System-within-system"; PLGA Microparticles Encapsulating Chitosan-N-acetyl-L-cystein Nanoparticles for Sustained Intravitreal Delivery of Rainbizumab
11:50 - 12:20 pm	11:40 - 12:00 noon	11:40 - 12:00 noon
TL Miguel Yus Discovering New Applications of Chiral N- culfinyl Imines in Asymmetric Synthesis	SL Mawich Hamad Estrogen Enhances Intracellular Iron Depletion by Downregulating Hepcidin Synthesis and Enhancing Ferroportin Expression	SL Salvatore Iannotta Monitoring Dynamics of Biomolecules, Drug Carriers, and of Living Cells by Organic Electrochemical Translators (OECT) Towards Innovative Biolelectronics
12:20 - 12:40 pm	12:00 - 12:20 pm	12:00 - 12:20 pm
SL Hussain Bux Kolachi Claims of Cure of Serious Diseases by Use of Camel Milk in Hyderabad – A Study of Road Side Camel Milk Seller and Consumer	SL Mariame Ali Hassan Localization-Dependant Effects of Platinum Nanoparticles in Therapeutic Ultrasound	SL Eva Mathias Sosovele Cytotoxicity and Antioxidant Activity of a Strephtomyces sp. From Mangrove Sediments of Dar es Salaam, Tanzania
		12:20 - 12:40 pm
		SL Alexander Crawford Marine Biodiscovery Goes Deeper: Using in Vivo Bioassays Based on Model Organisms to Identify Biomedically Relevant Marine Metabolites

LUNCH BREAK: 12:40 – 2:00 pm POSTER SESSION: 2:00 pm to 3:00 pm

Locations	Lecture Hall M-23 Room No. 029	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23	
Tracks	Chemistry	Cardiovascular Drug Discovery & Therapy	Plant & Environment	
	Nutraceutical Drug Discovery & Therapy	Recent Advances in Spectroscopy	Food Biotechnology	
	Co-Chairman: Rosario Fernandez Chairman: M. Yus	Chairman: Alexey M. Kopylov Co-Chairman: Ricardo Callejo	Chairman: Aimin Zhang Co-Chairman: Izham Ahmad	
3:00 - 3:20 p	om		3:00 - 3:20 pm	
Enantioselect Arylations U	ue D. Correia ctive Pd-Catalized Heck Ising Arenediazonium Salts: Special About Them?		SL L. Chimuka Use of Compost Bacteria to Degrade Cellulose From Grass Cuttings in Biological Removal of Sulphate from Acid Mine Drainage	
3:20 - 3:40	pm		3:20 – 3:40 pm	
	saletta trategies for the Asymmetric (Hetero) Biaryls		SL Laura Jaakola Health Beneficial Phenolic Compounds in Vaccinium Berries	
3:40 - 4:00	pm	3:40 - 4:00 pm	3:40 - 4:00 pm	
	nandez as Key Reagents and Ligands for cations in Asymmetric Catalysis	SL Yong Bao β-catenin/Tescalcin Signaling as Novel Target for Hyperoxia- induced Pulmonary Hypertension and Right Ventricular Hypertrophy	SL Izham Ahmad Growth Performance, Physiological Responses and Changes in Antioxidant Activity in Sabah Snake Grass (Clinacanthus nutans) As Affected by Different Fertilizer Nitrogen Levels	
4:00 – 4:30 j	pm	4:00 – 4:20 pm	4:00 - 4:20 pm	
IL Emilio Jirillo Polyphenols from Red Grapes Exert Anti- inflammatory Activity Operating Through Different Pathways		SL Alexey M. Kopylov Preclinical Trials of Novel Anticoagulant – DNA Aptamer TROMBIVEB®	SL Shawkat Ali Studying the Role of Arabidopsis S- nitrosoglutathione Reductase Gene (AtGSNOR1) in Salinity Tolerance	
4:30 - 4:50 p	om	4:20 - 4:40 pm	4:20 - 4:40 pm	
SL Dipak P. Ramji Neutraceuticals in the Prevention and Treatment of Atherosclerosis		SL Alexey P. Sarapultsev Substituted Thiadiazines as Potential Cardiovascular Agents. Results of (Q)SAR Prediction and Experiments in Vivo	SL Sangeetha Panicker Bacillus mucilaginosus a Bioremediation to Groundnut (Arachis hypogaea) Diseases	
		4:40 - 5:00 pm	4:40 - 5:00 pm	
		SL Uladzimir Murauski Diagnostics of the Structural and Functional Changes of	SL Virginia Melo-Ruiz Chia Seeds (Salvia Hispanica) Wild Plant Rich in Nutrients	

Serum Albumin: Development of In Vitro Tests Basing on Electron Spin Resonance Spectroscopy

COFFEE BREAK: 5:00 – 5:30 pm DEPARTURE FOR GALA DINNER AT 5:30 pm

DAY 4: Thursday, February 18, 2016 TENTATIVE PROGRAM

DAY 4	4:	nursday, Febi	ruary 18, 2016	TENTATIVE PROGRAM
Chairman: Qutayba Hamid			JOINT PLENARY SESSION Location: Al-Razi Auditorium (M-24)	
Time		Speakers		Titles
9:00 - 9:45 am Ferid Murad (Nobel Laureate)				
Locations	Lectu 029	re Hall M-23 Room No.	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23
Tracks	Chen	nistry	Translational Medicine	Diabetes & Obesity Drug Discovery & Therapy
			Recent Advances in Patient Treatment & Care	Enabling Technologies
	Hot T	Topics in Drug Targets	Medical Imaging	Plant & Environment
	Infla	mmation & Immunology	Hot Topics in HIV Research	Business Development
	Drug	Metabolism		Nanobiotechnology
Chairman: Ka Co-Chairman:			Chairman: Ioannis Patrikios Co-Chairman: Marina A. Dobrovolskala	Chairman: Da Cheng Hao Co-Chairman: Konstantin Meyl
9:50 – 10:10	am		9:50 – 10:20 am	9:50 – 10:10 am
SL Valentina Sinisi HIV-1 Protease Inhibitors: Olefin Methathesis Reaction as a Strategy to Synthesize Diaminodiol-based Peptidominetics			IL Marina A. Dobrovolskala Pre-Clinical Immunotoxicity Studies of Nanotechnology- formulated Drugs: Challenges, Considerations and Strategy	SL Bikbova Guzel Neuroprotective and Regenerative Therapy for Diabetic Retinopathy (In Vitro Study)
10:10 - 10:3	0 am		10:20 - 10:40 am	10:10 - 10:30 am
SL Carmen Najera Bifunctional Organocatalysts Derived from Trans-cyclohexane-1,2-diamine in Enantioselective Synthesis			SL P.P. Piccaluge Peripheral T-cell Lymphomas: From the Bench Side (Finally) to Targeted Therapy	SL Vacant Slot due to withdrawal
10:30 – 10:50 am			10:40 – 11:00 am	10:30 – 10:50 am
SL Kamil Paruch Nephroprotective Effects of Some Essential Oils Against Nanobacteria Induced Infection in Mice			SL Uladzimir Murauski Innovative IVD Test of Functional Activity and Molecular Conformation of	SL Da Cheng Hao Unearthing Microbial Diversity of Taxus Rhizosphere via MiSeq High-throughput

	Serum Albumin has	Amplicon Sequencing and Isolate
	Demonstrated the Diagnostic Utility for Sepsis, Noninfectious Intoxications, and Malignant Tumors	Characterization
10:50 - 11:10 am	11:00 - 11:20 am	10:50 - 11:10 am
SL Abdollah Javidan Toward the Asymmetric Synthesis of 2-(N-Pperidino Methyl)-1-Phenyl Cyclohexyl Amine and Ketamine Using (S)-tert-butylsulfinamide	SL Farshad Shaddel How Psychotropic Drugs are Used; An Exploratory Model	SL Ewa Maria Cukrowska Assessment of Algae as Mercury Bioindicators in Acid Mine Drainage Waters and Their Potential for Phytoremediation
11:10 - 11:30 am	11:20 - 11:40 am	11:10 - 11:30 am
SL Carmen Najera Synthesis of Pyrrolizidines and Indolizidines by Multicomponent 1,3-Dipolar Cycloadditions of Azomethine Ylides	SL Nada Alachkar Role of Rituximab and Plasmapheresis in Post- transplant Focal Segmental Glomerulosclerosis	SL V. Vijaya Geetha Bio Monitoring of Mustard Cultivars Using SDS Page and Native Page Analysis
11:30 – 11:50 am	11:40 – 12:00 noon	11:30 – 11:50 am
SL Suryanarayanarao Ramakumar Structure-based Design of Inhibitors Targeting a Nucleoid-associated Protein HU which is Essential for Mycobacterium tuberculosis	SL Waldemar Makula The Assumptions and Applications of Physical Therapy in Autism	SL Konstantin Meyl Magnetic Wave Transmission of Drug Effects Part 1: About the Waves, Generated in the Measurement set-up and Used i.e. for Anticancer- treatments
11:50 - 12:10 pm	12:00 - 12:30 pm	11:50 - 12:10 pm
SL Talat Roome Opuntiol and Opuntioside-I Inhibits MCP- 1/CCR2 Dependent Cell Migration via cPLA2	IL Andreas Hess Validation of the Treatment Success of Anti-TNF Drugs by Translational Functional Imaging	SL Necip Atar Bi-metallic Nanoparticles Involved Carbon Dots Sponges as Microbial Fuel-cell Electrode for Bio- energy Production
12:10 - 12:30 pm	12:30 - 12:50 pm	
SL Ahmed T. El-Serafi The Effect Vitamin D on the Patients' Exposure to Busulphan	SL Liying Yang Colonization of the Proximal Gut by Environmental Bacteria in HIV Infection: Potential Target for Treatment of HIV Enteropathy	
12:30 - 12:50 pm		12:30 - 12:50 pm
SL Mohammad Yasin Mohammad Microbial Transformation of Some Bioactive Terpenoidal Compounds		SL Shahriar Pourazin

			Globion: The Global Blotechnological Ontology
		LUNCH BREAK: 1:00 – 2:00	pm
Locations	Lecture Hall M-23 Room No. 029	Lecture Hall M-23 Room No. 151	Lecture Hall M-23 Room No. 23
Tracks	Enabling Technologies	CNS Drug Discovery & Therapy	Medical Biotechnology
	Pharmaceutical Research & Development	Clinical Trials and Regulatory Affairs	Biosafety and Bioethics
	Systems Biology in Drug Design		
	Women's Health Drug Discovery & Therapy		
Chairman: Douw Co-Chairman: Jo	e D. Breimer phannes A. Ebbers	Chairman: Swaroopa Maralla Co-Chairman: Ahmed T. El-Serafi	Chairman: William Whitford Co-Chairman: Brigitte Feuillet
2:00 – 2:20 pm	n —	2:00 – 2:20 pm	2:00 – 2:30 pm
SL Johannes A. Ebbers Magnetic Wave Transmission of Drug Effects Part 2: About Biological Signal Transfer Received and Measured in Yeast		SL Ioannis Patrikios Neuroactive Structured Lipids, The Omega-3/omega-6 PUFA, MUFA and Anti ROS and RNS Vitamins in the Treatment of Neurodegenerative Diseases and Especially Multiple Sclerosis: The Intervention Plp10	IL William Whitford Studies in Batch and Perfusion Culture Bioproduction Media Development William Whitford Stratgic Solutions Leader GE Healthcare Life Sciences
2:20 - 2:40 pm	1	2:20 - 2:40 pm	2:30 - 2:50 pm
SL Haji M. Shoaib Khan Fabrication, Physicochemical Evaluation and Preliminary Efficacy Assessment of a Cosmetic Emulsion Encapsulated with Syzygium Cuminiextract		SL Sawsan Abuhamdah Anti-Infective Potential of Coffee: A Study of the Albumin Binding and Antiviral Behaviour of Chlorogenic Lactones	SL Samy A. Selim Molecular Analysis of Antibiotic Resistance Gene Clusters in Plesiomonas sp. Clinical Isolates
2:40 – 3:00 pm	n	2:40 – 3:10 pm	2:50 – 3:10 pm
SL Udita Singh Efficacy and Safety of Intralesional Xanthinol Nicotinate in the Treatment of Oral Submucous Fibrosis		SL Swaroopa Maralla Alcoholic Neuropathy – A Manifold Manifestation – Need for Immediate Redressal	SL Farhana Riaz Chaudhry Molecular Characterization of Sarcoptic Human Mite and its Allergen: Key Model to Therapy
3:00 - 3:20 pm	1	3:10 - 3:40 pm	3:10 - 3:30 pm
	imer urmacology Perspective on tions and Multitarget Therapy	IL Satish Chandra Identification of a Key Factor Mandatory for the Success of Clinical Trials in the Arab World: Lessons from the UAE	SL Malathi Jojula Arylamine N-Acetyltransferase Protein from Mycobacterium Tuberculosis on Novel Drug Target
3:20 - 3:40 pm	1	3:40 - 4:00 pm	3:30 - 3:50 pm
	hyclidine Hydrochloride on entration and M Receptor	SL Seiji Isonishi International Clinical Trials and Their Regulatory Issues in Gynecologic Cancer	SL Jasem Saki Seroprevalence of Toxoplasma gondii in Women Who have Aborted in Comparison with the

	Women with Normal Delivery in Ahvaz, Southwest of Iran
	3:50 - 4:10 pm
	SL Brigitte Feuillet Bioethics as a Model for the regulation of Biotechnologies?

COFFEE BREAK AND POSTER SESSION: 4:30 – 5:30 pm

CASH PRIZE ANNOUNCEMENT FOR THE BEST POSTER AT 5:15 P.M.

(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